Sport Hunting

Decision Document Package

for

CAT ISLAND NWR



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CAT ISLAND NWR

Contents

1. EAS

UNITED STATES FISH AND WILDLIFE SERVICE

ENVIRONMENTAL ACTION STATEMENT

Within the spirit and intent of the Council on Environmental Quality's regulations for implementing the National Environmental Policy Act (NEPA), and other statutes, orders, and policies that protect fish and wildlife resources, I have established the following administrative record and determined that the proposed Hunting Plan for Cat Island National Wildlife Refuge in West Feliciana Parish, Louisiana:

Check One:				
	is a categorical e Appendix 1, Sec be made.	xclusion as pro tion 1.4 A (4 <u>)</u> .	ovided by 516 DM 2, Appendix 1 and : No further NEPA documentation wil	516 DM 6, Il therefore
X	is found not to attached Environ	have significa mental Assessr	ant environmental effects as determin ment and Finding of No Significant Imp	ed by the pact.
-	is found to have action will requi announcing the d	re a notice of	fects and, therefore, further considerate intent to be published in the Federal are an EIS.	ion of this Il Register
Section 1	is not approved be Fish and Wildlife	pecause of una Service manda	cceptable environmental damage, or values, policy, regulations, or procedures.	iolation of
	actions necessary	to control the	the context of 40 CFR 1 506.1 1. (e immediate impacts of the emergenciain subject to NEPA review.	Only those by will be
Other Support	ing Documents:			
	pecies Act, Section Determination, 2		tion, 2007	
Signature App	roval:			2
Murily C	Panteland	4-10-07		
(1) Originator		Date	(2) Regional Environmental Coordinator	Date
8			*	
(3) Regional C Southeast 1		Date	(4) Regional Director, Southeast Region	Date

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for

CAT ISLAND NWR

Contents

2. Sport Hunting Plan

SPORT HUNTING PLAN

UNITED STATES FISH AND WILDLIFE SERVICE CAT ISLAND NATIONAL WILDLIFE REFUGE

FEBRUARY 2007

Recommended by	Mundy Cantland Refuge Manager	Date: 4-10 07
Reviewed by	Refuge Supervisor	_Date:
Concurrence by	Regional Chief, NWRS	_Date:
Approved:	Regional Director	_Date:

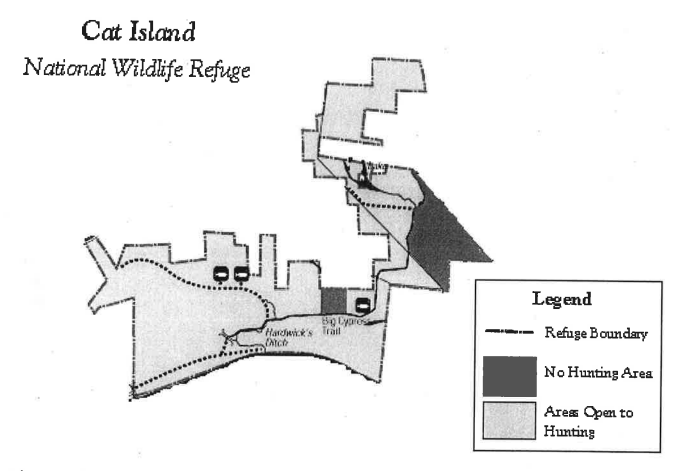


Figure 1. Areas open and closed to hunting on Cat Island NWR.

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I. INTRODUCTION

In response to a 2003 lawsuit filed by the Fund for Animals, the U.S. Fish and Wildlife Service (Service) will amend or rewrite environmental assessments that describe hunting programs at twenty-three national wildlife refuges located in the Southeast Region. The new environmental assessments will address the cumulative impacts of hunting at all refuges which were named in or otherwise affected by the lawsuit. This document addresses the hunting programs at Cat Island National Wildlife Refuge in Louisiana.

Cat Island National Wildlife Refuge (NWR) was established on October 27, 2000, in Public Law 106-369, known as the "Cat Island National Wildlife Refuge Establishment Act." The refuge is located in West Feliciana Parish about 4 miles west of St. Francisville, LA. The Nature Conservancy (TNC) initially purchased about 9,500 acres that the U.S. Fish and Wildlife Service (Service) purchased as Congressional appropriations became available. Additionally, a 13.4 acre entrance road was donated by The Timber Company (the previous landowner) to the Service for access to the refuge.

The acquisition boundary encompasses 36,500 acres, which is the entire area historically known as "Cat Island Swamp." This peninsula is bounded by the Mississippi River to the north, west and south and by a ridge to the east. The refuge is completely inundated by the river almost yearly. Typically, this occurs in March/April and again in June. In 2001, river levels were over 35 feet on the Baton Rouge river gauge, which resulted in about a 5-10 foot rise on the refuge, depending on location. Blackfork Bayou and several canals dug to drain agricultural lands serve to drain and initially flood the swamp as river levels change.

The refuge was established to conserve, restore, and manage native forested wetland habitats for migratory birds, aquatic resources, and endangered and threatened plants and animals. Additionally, it was created to encourage the use of volunteers and facilitate partnerships among the Service, local communities, and conservation organizations to promote public awareness of refuge resources and the National Wildlife Refuge System.

The habitat contained within the refuge acquisition boundary varies. Several types of forested habitat including overcup oak-bitter pecan, hackberry-elm-ash, nuttall oak-ash-sweetgum, and shrub-scrub swamp occur. Additionally, about 4,000 acres of cleared agricultural lands are located in the area, which have been farmed for soybeans for about 40 years. The most unique habitat type, however, is old growth baldcypress-tupelo. Many of the cypress trees are estimated to be 500 to 1,000 years old. The National Champion baldcypress tree, which is also the largest tree of any species east of the Sierra Nevada mountain range, is located there.

The Threatened Louisiana black bear is known to use Cat Island NWR on a seasonal basis. Bears probably move between the refuge and the Tunica Hills, including Tunica Hills Wildlife Management Area to the north. Birds known to use the refuge include the threatened bald eagle, swallow-tailed kites (a species of special concern), and a host of neotropical migrant songbirds, shorebirds, waterfowl and wading birds. Other species of

wildlife that occur include white-tailed deer, fox squirrel, swamp rabbit, coyote, river otter, alligator, red-eared slider, and tree frog. Fish species include largemouth bass, bream, catfish, and crappie. Additionally, the endangered pallid sturgeon and the threatened gulf sturgeon have been found in the Mississippi River north of the refuge.

II. CONFORMANCE WITH STATUTORY AUTHORITY

The National Wildlife Refuge System Administration Act of 1966, as amended, and the Refuge Recreation Act of 1962 authorize public hunting on refuges where the hunting program is compatible with the major purposes for which the area was established. As part of this document, a compatibility determination was performed and assuming that harvest decisions are based on sound biological principles, hunting is deemed compatible and a worthy recreational opportunity to provide the public.

The mission of the National Wildlife Refuge System as set forth by Congress in the National Wildlife Refuge System Improvement Act of 1997 is:

"...to administer a national network of lands and waters for the conservation, management, and where appropriate, restoration of fish, wildlife, and plant resources and their habitats within the United States for the benefit of present and future generations of Americans."

Additionally, the act determines that six compatible, wildlife-dependent recreational uses that are appropriate on refuges include hunting, fishing, wildlife observation and photography, and environmental education and interpretation. Development and enhancement of a quality and biologically sound hunt program that leads to enjoyable recreation experiences, greater understanding and appreciation of wildlife resources, and aids in the conservation of wildlife populations and their habitats, is the overall goal for the hunt program at Cat Island National Wildlife Refuge.

The Refuge Recreation Act requires that funds be available for the development, operation, and maintenance of hunting programs. The operating budget of the refuge is expected to grow over the first few years of the hunting program, which will parallel continued land acquisition. It will cost approximately \$13,000 per year to run the hunt program, which includes costs to create and print the hunt brochure, for law enforcement, and to maintain roads and ATV trails. It is estimated that about 1,000 hunters visit the refuge each year. Expansion of the hunt program will likely increase that number to about 5,000 in the future.

III. STATEMENT OF OBJECTIVES

The purposes for which Cat Island NWR was established are:

- 1) to conserve, restore and manage habitats to contribute to migratory bird population goals;
- 2) to conserve, restore, and manage aquatic resources;
- 3) to conserve, enhance, and restore the historic native bottomland community and its associated fish, wildlife, and plant species;
- 4) to conserve, enhance, and restore habitat to maintain and assist in the recovery of endangered and threatened plants and animals; and
- 5) to encourage the use of volunteers and facilitate partnerships among the Service, local communities, conservation organizations, and others to promote public awareness of the resources of the refuge and the National Wildlife Refuge System.

The objectives for the Cat Island NWR hunt program are:

- 1) to promote public understanding of and increase public appreciation for the area's natural resources;
- 2) to provide opportunities for high-quality recreational and educational hunting experiences;
- 3) to maintain viable, diverse populations of wildlife based on sound biological principles and data that seek to maintain wildlife populations at sustainable levels;
- 4) to manage waterfowl in accordance with the North American Waterfowl Management Plan;
- 5) to manage resident wildlife species (e.g., white-tailed deer, rabbit, squirrel, wild turkey); and
- 6) to pursue reductions in non-native animal populations to minimize impacts to native flora and fauna.

Conducting a well-managed hunt on Cat Island National Wildlife Refuge would assist the refuge in meeting one of its primary objectives, which provides the general public with quality wildlife-oriented recreational programs that are compatible with the purposes for which it was established.

IV. ASSESSMENT

Cat Island NWR is currently 9,623 acres. TNC originally purchased the land and sold it to the U.S. Fish and Wildlife Service over the course of several years. The Congressionally-approved acquisition boundary is 36,500 acres. This hunt plan will review seasons for white-tailed deer, waterfowl, rabbit, squirrel, woodcock, and turkey. Additionally, incidental harvest of feral hogs, coyote, beaver, raccoon, and nutria during established refuge hunts is proposed.

1. Compatibility with Refuge Objectives

Hunting is one of the six wildlife-oriented recreational uses prioritized by the Refuge Improvement Act of 1997. The Secretary of Interior may permit hunting on a refuge if he/she determines that such use is compatible with the refuge purpose for which it was established. The hunting program would not materially interfere with or detract from the fulfillment of the purposes of the Refuge or mission of the National Wildlife Refuge System (603 FW). Hunting meets refuge objectives 3 and 4 by providing a wildlife-dependant recreation and also by enhancing indigenous species of wildlife.

2. Biological Soundness

White-tailed Deer

The area traditionally known as Cat Island Swamp has been a popular white-tailed deer hunting area for decades due to the abundance of deer as a result of the high quality habitat available. Several hunt clubs on the peninsula (Bayou Sara Game Preserve, Silos Lodge and Farm, and Cypress Farms) have been involved in Louisiana State's "Deer Management Assistance Program" for several years.

Harvest data compiled from these clubs (9,631 acres) indicate that for the last four years they have maintained an approximate harvest rate of one deer per 50 acres. Mean weights and antler points for 1.5 year old bucks, generally a good density-dependent indicator of overall herd density and health in relationship to the habitat, harvested during the 2000-01 hunting season were 124 lbs. and 2.4 points, respectively. A high and low comparison of mean weights and antler points of harvested 1.5 year old bucks in similar bottomland habitats ranges from 90-130 lbs. and antler point ranges from 2-4 points (per conservation with Dave Moreland, Deer Program Coordinator, LA Department of Wildlife & Fisheries). This suggests that deer harvests in the past have been adequate enough to maintain a healthy herd and that harvest levels can be maintained at this rate or slightly increased to meet desired objectives.

Thirty percent of the does harvested from these clubs during the 2000-01 hunting season were ≥ 3.5 years old and the percentages have ranged from 40 to 50 for the previous three seasons. The age distribution of harvested does suggest that harvest has been light-to-moderate previously. Harvested animals usually represent the actual population, and the

age composition of this population may be a direct result of the harvest intensity from previous years.

According to DMAP data, the doe-to-buck harvest ratio has ranged from 4:1 to 2:1 in the last four years. The harvest ratios for the previous six years were about 1:1. Either-sex deer hunting will occur at Cat Island NWR with the objective of maintaining a 1:1 doe-to-buck ratio. This harvest strategy may be adjusted in the future to create or maintain this ratio if population surveys, harvest data, or LDWF indicate otherwise.

Prior to refuge establishment, the previous landowner removed large trees from some portions of the site. This resulted in a mosaic of mature forested areas intermingled with early-successional shrubby areas that provide excellent cover and forage for deer and other wildlife. These areas should provide good forage and escape cover for deer.

Migratory Birds

Waterfowl species found on the area include wood ducks (migratory and resident), mallard, gadwall, American wigeon, Northern pintail, blue-winged teal, green-winged teal, and Northern shoveler. Occasional use by divers such as lesser scaup, ring-necked duck, redhead, and hooded merganser occurs in some of the deeper wetlands.

Waterfowl use of the area is variable due to reliance on the Mississippi River for habitat. Typical flooding begins in December/January, although the river has risen as early as October. Generally, when the river begins rising it continues to rise throughout the waterfowl season. Habitat is created as the river rises, which makes food available and disperses the waterfowl population. Additionally, ducks are pushed south by periodic freeze events to the north. Thus, they use Cat Island NWR as a stop-over area as they continue south to the marshes of Louisiana.

It is difficult to quantify available waterfowl habitat because of fluctuating river levels. Traditionally-used areas include Blackfork Lake, Lake Platte, and numerous swales on the western portion of the peninsula. The lakes dry up in many years and only fill after substantial rainfall or when the river rises. Thus, early in the fall there may be less than 200 acres of waterfowl habitat available in the area. In wet years, over 750 acres or more of open water habitat and bayous/sloughs may be available in fall. As the river rises, waterfowl habitat increases.

According to hunters in the area, the best waterfowl hunting occurs late in the season due to the river rise and weather. Additionally, the area has not been heavily used by duck hunters primarily due to accessibility problems. Hunting opportunities will be made available to the public but will not have a substantial effect on waterfowl populations due to habitat variability, availability, and accessibility.

Small Game/Furbearers

Swamp rabbits and fox squirrels are abundant on the refuge. The refuge is a forested landscape dominated by a variety of hardwood trees interspersed with cut-over areas, openings and trails that supply an abundance of food and habitat for these animals. The plant species on the refuge provide them with acorns, fruits, and forbs. Fox squirrels of varying color morphs, including black and rust, occur on the refuge. Some gray squirrels are present, but are generally rare.

Some unregulated quadrupeds and nuisance animals on the refuge include coyote, feral hog, raccoon, nutria, and beaver. These species are thought to occur throughout the refuge in varying densities. Several species, including hog and beaver, may destroy or change habitat. Feral hogs compete with native wildlife for food resources, which has a negative impact on other species (i.e., deer, squirrels and songbirds).

Woodcock

The refuge is on the extreme southern edge of the American Woodcock's breeding range. The birds primarily use the area during migration and winter. During those times, woodcock are known to use bottomland hardwood habitats with a brushy understory. Forested areas near agricultural fields are especially important.

The abundance of woodcock on the refuge has not been quantified to date, but they should be present in suitable habitat. Prior to refuge establishment, the previous landowner performed clearcuts on about 3,000 acres of forested area. These 10 to 20-year-old cut-over areas provide good woodcock daytime roosting habitat. Additionally, the refuge is adjacent to over 3,000 acres of privately-owned agricultural fields, which provide nighttime foraging habitat. Available habitat, though, decreases as river levels rise and woodcock move on to other areas with suitable habitat. Therefore, woodcock will likely be impacted by habitat availability more than hunting pressure.

Wild Turkey

Turkey, and a variety of other wildlife including deer, are limited in their use of the refuge by the rising Mississippi River. They typically move between the bottomlands and the adjacent hills. Thus, their population is based on a multitude of factors. In some years, turkeys have successfully bred on the refuge. In others, they may build a nest only to have it destroyed by rising spring waters. Breeding also occurs in the hills to the east. As flood waters recede, turkeys readily move back into the drying swamp to take advantage of food resources.

Turkey surveys will be required to determine the status of this migrant turkey population. Therefore, turkey hunts will not be provided initially. However, based on river level data, Cat Island Swamp was flooded over 28' (Baton Rouge gauge) for 20 of the last 32 years for most of turkey season. At that level, water is present throughout the swamp. Therefore, it is likely that flooding may preclude turkey hunting in many years. If turkey

surveys indicate a huntable population is present, spring turkey hunting opportunities will be available in years when the river does not flood the refuge.

Feral Hogs

Feral hogs are an extremely invasive introduced, non-native species. They can harbor several infectious diseases, some of which can be fatal to wildlife. By rooting and wallowing, feral hogs destroy wildlife habitat. Damage includes erosion along waterways and wetlands and the loss of native plants. Additionally, feral hogs compete directly for food with deer, bears, turkeys, squirrels and many other birds and mammals. They are predators of small mammals and deer fawns as well as ground-nesting birds such as turkeys. Hunting of feral hogs provides the refuge with another management tool in reducing this detrimental species, and at the same time, is widely enjoyed by local hunters.

V. DESCRIPTION OF HUNTING PROGRAM

CART

A. Program

Season dates, bag limits, and weapon restrictions will follow the Louisiana Department of Wildlife and Fisheries (LDWF) guidelines to the greatest extent possible, and will be coordinated with them annually. More restrictive regulations will be implemented, as necessary, to conserve wildlife populations and provide for safe quality wildlife-dependent recreation. Refuge personnel will coordinate with the LDWF to manage hunting opportunities on the refuge and to set management goals and objectives. Designation of season dates will be coordinated with dates set at nearby State and Federal wildlife management areas/refuges as much as possible to allow the public a variety of hunting options throughout the season.

Hunting has been permitted on Cat Island NWR beginning with the 2002-2003 hunt season. At that time, the refuge contained at least 5,000 acres. Currently, the refuge contains 9,623 acres with approximately 8,000 acres of huntable habitat. Based on this information, the following program will be established:

GAME	SEASON		
Deer, archery (Portable stands only, must be removed daily; dogs and "driving" deer prohibited; all hunters must possess proof of completion of the International Bowhunter Education Course)	State Season		
Deer, muzzleloader (Portable stands only, must be removed daily; dogs and "driving" deer prohibited)	One, 2-day lottery hunt; either sex		

GAME SEASON

Deer, gun (Portable stands only, must be removed daily; dogs and "driving" deer prohibited)	One, 2-day lottery hunt; either sex		
Squirrel and rabbit (dogs allowed after close of State gun deer season only; recognized breeds of squirrel/rabbit dog only)	State Season		
Woodcock (recognized breeds of bird dog only)	State season		
Waterfowl (ducks, geese, coots)	State season; refuge open on Tuesday, Thursday, Saturday and Sunday until noon		
Feral hog, raccoon, nutria, beaver, coyote	During refuge hunts		
Youth Waterfowl Day (under age 16)	State season		
Youth Deer Hunt (under age 16)	To be announced		

^{**} During youth, muzzleloader and gun deer hunts, all other seasons are closed.

Hunters must be in possession of all necessary State and Federal licenses and stamps and a refuge hunt permit while hunting on Cat Island NWR. The refuge hunt permit will be available at Refuge Headquarters, and at the West Feliciana Historical Society Museum and Tourist Information Center at 11757 Ferdinand Street in the historic St. Francisville district. The permit will provide refuge hunt regulations, safety information, and a refuge map.

Only non-toxic shot may be used for ALL refuge hunts. Hunters may not be in possession of lead shot while on the refuge. Only .22 caliber rimfire rifles and shotguns are permitted except during the muzzleloader and gun deer hunts. Handguns are not permitted.

A self-clearing check station is installed at the refuge entrance to keep records of harvest and public use data. Additionally, refuge personnel may take harvest data from hunters as they exit the refuge during key hunts and times.

Deer stands must be portable, and may not be permanently attached to trees or refuge property (for example, by nails, spikes, or other metal objects).

Only temporary waterfowl hunting blinds are allowed. Blinds and decoys must be removed daily.

Enforcement of refuge regulations to protect trust resources and provide for a quality recreational opportunity will occur via regular patrols by refuge law enforcement officers. Currently, there is only one refuge officer assigned to Cat Island NWR, but it is anticipated that additional personnel will be acquired during the next few years of program implementation. The refuge is part of the Central Louisiana NWR complex, whose staff will provide law enforcement assistance until a full complement of refuge officers are employed at Cat Island NWR. Additionally, personnel from the Enforcement Division of the Louisiana Department of Wildlife and Fisheries will occasionally assist refuge officers.

B. Recreational Opportunity

The National Wildlife Refuge System Improvement Act of 1997 mandates that six Priority Public Uses be provided to the visiting public. These include hunting, fishing, wildlife observation and photography, and environmental education and interpretation. A total of 807 acres of the refuge in the vicinity of Blackfork Bayou will be closed to hunting to develop the area for environmental education and interpretation (see Attachment "A"). Additionally, up to about 75 acres surrounding the National Champion cypress tree will be closed to allow visitors to walk to the tree and hike a short trail in the vicinity. These areas will likely be heavily used during cooler weather at times that coincide with refuge hunts. These two "no-hunt" zones will reduce time and space use conflicts among refuge visitors and allow implementation of all Refuge Improvement Act priorities simultaneously.

To maintain healthy deer populations in the "no-hunt" zones, special hunts may occur (e.g., youth hunts). An overabundance of deer in this area may reduce forest health (by overbrowsing) and reduce overall herd health. Special hunts in these areas will be publicized via refuge brochures, at the entrance gate, and printed in local newspapers.

Currently, there are is only one bald eagle nest on the refuge, but there are no known wading bird rookeries. The bald eagle nest is located in a very remote and heavily forested area of the refuge that is accessible only to the heartiest of hunters, as there are no roads or trails to or near the area in which the nest is located. If in the future, this area becomes more popular to hunters or access is improved in the vicinity of the bald eagle nest, then a ¼ no hunting zone will be established. Refuge personnel have not determined that any specific area should be designated as sanctuary for waterfowl. However, as surveys are conducted in the next few years, some areas may be deemed wildlife sanctuary and possibly closed on a seasonal basis to all public use.

Currently, there is approximately 8,000 of the 9,623 acres available and accessible for hunting. Refuge personnel will allow as much quality hunting as possible in the available acreage. If and when future tracts of land within the refuge acquisition boundary become available and part of the Cat Island NWR, then a determination will be made if additional hunting locations and opportunities may be available.

Archery, modern firearm and muzzleloader hunts have been established for deer. Lottery drawings are conducted for muzzleloader and gun deer hunts. The number of hunters given permits will be based on a target harvest objective based on herd size and hunter safety considerations. Over time, the refuge deer population will be monitored. Hunting guidelines and permits will be based on deer abundance, herd quality, and hunter safety.

Opportunities for youth hunters and disabled hunters are important. Designation of specific trails and hunting locations for special user groups will be provided as is demanded by the public. It is important to provide hunting opportunities for all facets of the visiting public.

C. Access

The following information is an establishing framework based on discussions with local sportsmen. Over the first few years of refuge ownership, the Service will continually assess the impact of the Mississippi River on wildlife, public access, and hunting opportunities. The intention is to provide safe, quality hunting opportunities that consider the welfare of the refuge's wildlife resources.

Primary access to the refuge is via a limestone road from Creek Road near Bayou Sara. The refuge road has two low-water crossings that flood much sooner than the surrounding land. Because standard vehicles cannot traverse those crossings when the Mississippi River rises, the road will be closed to the public when they begin to fill with water. Those crossings are generally impassable when the Baton Rouge gauge of the Mississippi River reaches 23'. According to historical data of river levels, in 17 of the last 32 years the river reached 23' in December and water generally stayed up through the remainder of hunting season. During 15 of the last 32 years, the river never reached 23' during hunting season.

Initially, the eastern portion of Cat Island Swamp floods and river water moves westward through the swamp. Therefore, when the refuge road is closed, access to the refuge will still be available via the Parish-owned Cat Island Road. Based on conversations with long-time hunters of the area, by the time the river reaches 28' there is standing water on the area that pushes wildlife into the adjacent hills. At 32' most of the deer-hunting opportunities have passed. Once the river reaches about 34' in Baton Rouge, the entire swamp is flooded and vehicular access to the area is eliminated.

The Service has not established a fixed river gauge level in which the refuge will be closed to small and big game hunting. As stated above, over the next few years personnel will study the issue to determine if closures related to river stages are necessary. In particular, observations will be made to determine if rising flood waters concentrate animals to higher portions of the refuge. This would cause undo stress on those animals. If that situation is observed, closures related to specific river levels will likely be instituted. If so, these closures will be published in local newspapers and posted at the refuge and refuge headquarters.

Generally, when Mississippi River levels rise above 32', waterfowl habitat and duck hunting opportunities are available on the refuge. Flooded sloughs are the primary habitat available for such hunting. Access to these areas will be by boat only along several canals that feed to the river. These include the main canal, Hardwick's Ditch, and other canals around the Cat Island peninsula.

Any vehicles with wheels measuring 17 inches or more from the center of the hub to the outside of the tire (measured horizontal to ground) are prohibited.

All-Terrain Vehicle (ATV) use is allowed only on designated trails and only during hunting season and in pursuit of hunting-related activities. Tires may be inflated only up to seven psi and have a maximum lug height of one inch.

Hunting is prohibited within 150 feet of any road, ATV or hiking trail, parking area, or other designated public use facilities such as kiosks, pavilions, picnic areas, restrooms or buildings.

VI. MEASURES TAKEN TO AVOID CONFLICTS WITH OTHER MANAGEMENT OBJECTIVES

A. Biological Conflicts

As stated above, the refuge objectives include the conservation, enhancement, restoration and management of habitat to benefit native fish, migratory songbird and wildlife populations and threatened and endangered species. During hunting season, the primary threatened or endangered species known to occur on the refuge include the Louisiana black bear and bald eagle. The level of disturbance from hunting activities to these animals and other non-target species is expected to be minimal based on information gathered from other refuges. The presence of a no-hunt zone will help reduce disturbance to some wildlife. Refuge personnel may designate specific areas as sanctuary, if necessary. Those areas would be closed to all public use.

Restrictions on methods of hunting should aid in reducing incidental take of non-target species. Designating trails for ATV use will concentrate that type of disturbance to specific areas. Waterfowl hunts will be permitted four days per week and only until noon to provide waterfowl disturbance-free periods to rest, feed and roost. Driving deer with dogs adversely impacts many wildlife species due to disturbance. This activity is prohibited on the refuge. Additionally, refuge personnel will educate hunters about the impacts of different types of disturbance to wildlife.

B. Social Conflicts

Other recreational uses of the refuge that will occur at the same time and in some of the same areas as hunting include fishing, wildlife observation (birdwatching, photography, hiking), and guided tours. Potential conflicts among users include hunting and non-hunting visitors that disturb hunters in blinds and stands; possible conflict between

anglers and duck hunters seeking game at the same location; and potential safety concerns perceived by non-hunting visitors. The inclusion of a non-hunted zone on the refuge should reduce conflicts between visitors pursuing different activities on the refuge. Prior to and throughout the refuge hunting season, notices explaining season dates and closed areas (maps) will be posted at the refuge entrance, the refuge office, and in local newspapers.

VII. HUNT SPECIFICS

A. Refuge-specific Regulations

The following activities are PROHIBITED at Cat Island NWR:

- 1. Taking any wildlife, plants or parts thereof (including cutting trees or brush)
- 2. Use or possession of alcohol while hunting or operating an ATV
- 3. Littering
- 4. Camping/overnight parking
- 5. Discharge of a firearm, except when hunting
- 6. Baiting or hunting over bait or salt
- 7. Hunting within 150 feet of any designated road, ATV or hiking trail or designated public facility, such as parking lots or kiosks
- 8. The use of dogs to trail wounded deer or hogs
- 9. Possession or use of non-biodegradable flagging tape
- 10. Trapping
- 11. Horses or mules
- 12. Possession of saws, saw blades, and/or machetes
- 13. Fires
- 14. Spot-lighting
- 15. Man-drives for deer or feral hogs
- 16. Searching for or removing any object of antiquity including arrowheads, pottery or other artifacts
- 17. Blocking gates or roadways with vehicles or ATV's
- 18. Driving a nail, spike or other metal object into a tree, or hunting from any tree in which such an object has been driven
- 19. Using climbing spikes
- 20. Parking along roads or in areas that are not designated as parking areas
- 21. Boat launching by trailer from all refuge roads and parking areas
- 22. Accessing the refuge by boat from the Mississippi River

B. <u>Hunter Application and Registration Procedures</u>

All hunters will be required to carry a signed refuge hunt permit while hunting. Some hunts may require a lottery drawing to select hunters. Those guidelines will be developed as needed.

A mandatory self-clearing hunter check station is located at the first parking area just beyond the entrance gate to the refuge. This will provide refuge staff with hunter use information and harvest data that will help mold future hunts on the refuge. A self-clearing check station is more cost-effective and requires less time from refuge personnel than a manned check station.

C. <u>Description of Hunter Selection Process</u>

All seasons (except lottery hunts) are open to all hunters. If safety concerns from high hunter demand require it, use will be restricted by lottery drawings. The selection procedure for all lottery drawings is a computerized random drawing. Equal opportunity is given to all regardless of age, sex, race, or state of residence.

D. <u>Draft News Release Regarding the Hunting Program</u>

[All hunt-related matters will be publicized in The Democrat (St. Francisville), The Pointe Coupee Banner (New Roads) and The Advocate (Baton Rouge) newspapers and newspapers in the Woodville, MS area. Information will also be posted on the Refuge web site and at the Refuge entrance and headquarters. Refuge hunt brochures will be available prior to and during the hunting season.]

The Cat Island National Wildlife Refuge Manager announces that hunting will be available on the refuge for the 2007-2008 hunt season. Hunting for the following will be permitted: white-tailed deer (archery, muzzleloader, and gun), rabbit, squirrel, woodcock, and waterfowl. Additionally, feral hogs may be taken during these hunts with legal weapons for those hunts.

Hunters are required to possess a refuge permit to hunt on the refuge. The permits contain a map that should assist hunters. Permits cost \$15.00, are valid for one year, and are available at the refuge headquarters, or at the West Feliciana Historical Society Museum and Tourist Information Center at 11757 Ferdinand Street in historic St. Francisville. Hunters may also request a permit be mailed to them by calling 318-253-4238.

The refuge is accessible by vehicle until the Baton Rouge gauge reaches about 25'. At that point, the refuge can be accessed via Cat Island Road until about 28'.

If you have any questions regarding hunting opportunities on the refuge call the headquarters at 318-253-4238.

E. <u>Hunter Orientation</u>

Hunter orientation of the refuge will be achieved by providing a map of the refuge in the general hunt brochure. The map will have all refuge roads, trails, public use areas, closed areas etc. clearly defined. Participants in the hunting program will be able to access the refuge year-round to get acquainted with the refuge road and trail systems.

Although all-terrain vehicle trails will be closed for off-road-vehicle from March through mid-September, the trails will remain open to foot travel. Hunters can address questions to refuge staff by calling, writing, or e-mailing refuge headquarters.

F. Hunter Requirements

- 1. Age- Individuals under 16 years of age are subject to the following regulations: Youth hunters must have successfully passed a State-approved hunter education course. While hunting, youth hunters must possess a certificate that illustrates satisfactory completion of the course. Youth hunters must be supervised by an adult 21 years of age or older while hunting and must remain in sight and normal voice contact with that adult. During small game and waterfowl hunts, one adult may supervise up to two youth. During big game hunts, one adult may supervise only one youth.
- 2. Allowable equipment- Firearms and archery tackle will be permitted on the refuge only during designated hunts. Any weapons possessed by hunters must be specified as appropriate and permitted by state and refuge regulations for the hunt in which they are participating. Hunters are required to have all firearms unloaded and encased during transport in a motorized vehicle. Only non-toxic shot of the appropriate size specified by State and Federal regulations will be allowed by hunters utilizing shotguns in the pursuit of small game. All blinds and stands must be portable.
- 3. License and permits- All hunters are required to possess and carry all applicable State and Federal permits, licenses, and stamps while hunting. Refuge permits are available at the headquarters and select locations within the community. When the permit is signed and in the hunter's possession, the hunter acknowledges understanding of the regulations contained therein.
- 4. Reporting requirements- All game taken must be checked at a self-clearing check station prior to leaving the refuge. All hunters must check in and check out to assist refuge personnel in documenting harvest and hunter participation.
- 5. Hunter training and safety- All hunters are required to comply with State regulations regarding the Hunter Safety Course. All bowhunters must possess proof of completion of the International Bowhunter Education Course.
- 6. Vehicles- All motor vehicles are restricted to designated roads. Roads and trails may be closed by the refuge manager at any time due to adverse conditions. Any vehicles with wheels measuring 17 inches or more from the center of the hub to the outside of the tire (measured horizontal to ground) are prohibited.
- 7. All-Terrain Vehicles- ATV's are only permitted on trails designated for ATV use. Only ATV's with normal maximum tire pressure of seven pounds per square inch and have a maximum lug height of one inch are permitted.

Sport Hunting

Decision Document Package

for

CAT ISLAND NWR

Contents

3. EA

Environmental Assessment

Sport Hunt Plan

on

CAT ISLAND NATIONAL WILDLIFE REFUGE West Feliciana Parish, Louisiana

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U. S. Department of Interior
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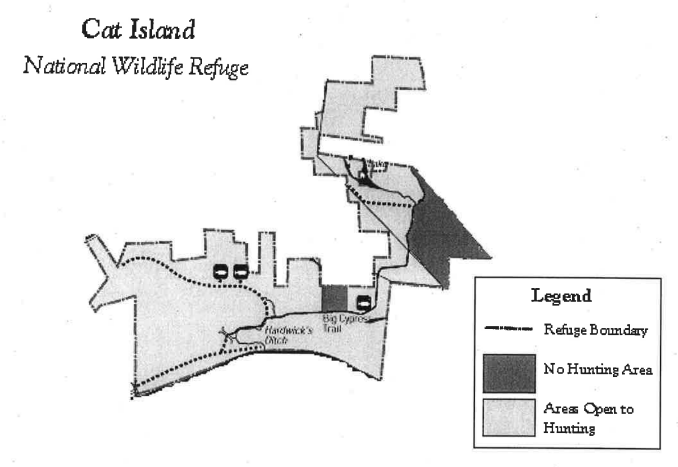


Figure 1. Areas open and closed to hunting on Cat Island NWR.

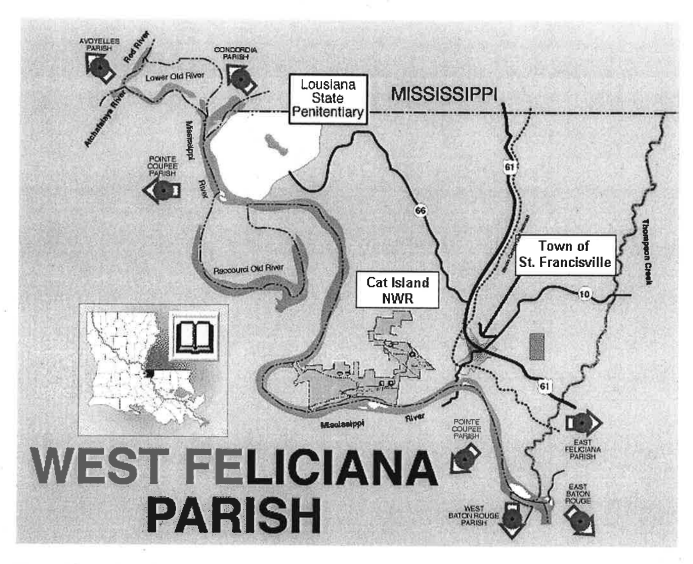


Figure 2. Location of Cat Island National Wildlife Refuge.

Chapter 1 Purpose and Need for Action

In response to a 2003 lawsuit filed by the Fund for Animals, the U.S. Fish and Wildlife Service (Service) will amend or rewrite environmental assessments that describe hunting programs at twenty-three national wildlife refuges located in the Southeast Region. The new environmental assessments will address the cumulative impacts of hunting at all refuges which were named in or otherwise affected by the lawsuit. This document addresses the hunting programs at Cat Island National Wildlife Refuge in Louisiana.

The primary purpose of the proposed action is to provide recreational hunting opportunities on Cat Island National Wildlife Refuge. One of the six priority public uses of a refuge is to provide hunting, which is a traditional wildlife-oriented recreational opportunity that is compatible with the purposes for which the refuge was established.

Chapter 2 Alternatives Including the Proposed Action

This chapter discusses the alternatives considered for hunting on Cat Island National Wildlife Refuge. These alternatives are the 1) proposed action which would implement the Sport Hunting Management Plan, 2) the no action alternative which would not allow recreational hunting, and 3) the last alternative which would open the entire refuge to hunting.

2.1 <u>Alternative A - Proposed Action (Open a Limited Hunt)</u>:

The proposed action would establish a recreational hunting program on most of Cat Island NWR (approximately 8,000 acres). A portion of the refuge (about 800 acres) would remain closed to hunting to develop environmental education and interpretation sites. The hunt program would comply with all State, Federal and refuge-specific regulations, and Service policies and directives. All or parts of the refuge may be closed to hunting at any time if necessary for public safety, to provide wildlife sanctuary, or for administrative reasons.

Refer to Sport Hunting Plan for Cat Island NWR for specific regulations.

2.2 Alternative B - No Action (No Hunting):

This alternative would not allow recreational hunting to occur on Cat Island NWR. Visitors would be prohibited from taking any game species during approved State hunting seasons. There would be no change to the current public use and wildlife management programs at the refuge.

2.3 Alternative C - Open Entire Refuge to Hunting:

This alternative would allow recreational hunting on all areas of the refuge open to public use.

Chapter 3 Affected Environment

The Cat Island National Wildlife Refuge (NWR) became the 526th National Wildlife Refuge established when the Cat Island National Wildlife Refuge Establishment Act was signed into public law (Public Law 106-369) on October 27, 2000. It is located near the town of St. Francisville, Louisiana, which is about 25 miles north of Baton Rouge.

The refuge was established to conserve, restore, and manage native forested wetland habitats for migratory birds, aquatic resources, and endangered and threatened plants and animals. Additionally, it was created to encourage the use of volunteers and facilitate partnerships among the U.S. Fish and Wildlife Service, local communities, and conservation organizations to promote public awareness of resources of the refuge and the National Wildlife Refuge System.

In 2000, 9,463 acres of forested wetlands were purchased by The Nature Conservancy of Louisiana from The Timber Company (formerly Georgia Pacific) for eventual purchase by the Fish and Wildlife Service. In 2003, the final portion of phase I was purchased with funds provided by the Land and Water Conservation Fund. In 2006, an additional 160 acres was added to the refuge with the purchase of the Elder Properties to make the current refuge area 9,623 acres. The Congressionally-approved acquisition boundary is 36,500 acres.

3.1 Physical Environment

Cat Island NWR is located about 5 miles from St. Francisville, Louisiana, located in West Feliciana Parish on a peninsula that is surrounded by the Mississippi River. This peninsula is along the southernmost unleveed portion of the river. The river overflows the area at least once in most years, and often floods the area twice (early spring and "the June rise"). Much of the refuge may be flooded at least 10-feet-deep in those instances. Once river levels drop, the refuge "dries up" and can be traversed by foot. Some sloughs and small lakes remain wet for much of the year. There are a few roads and over four miles of trails on the refuge that allow easy access to the areas open to the public. The entire refuge is a bottomland hardwood forest/swamp. Wildlife moves seasonally to escape rising river waters. Many species of neotropical migrant songbirds, resident birds, mammals, fish and other wildlife breed here.

3.2 Vegetation

The refuge is comprised of varying communities of hardwoods. Several habitat types including overcup oak-bitter pecan, hackberry-elm-ash, nuttall oak-ash-sweetgum, and shrub-scrub swamp occur. The most unique type, however, is old growth cypress-tupelo.

Many of the cypress trees are estimated to be 500 to 1,000 years old. In fact, Cat Island is home to the largest baldcypress tree in the United States, which is also the largest tree of any species east of the Sierra Nevada Mountains, is located on the refuge. The refuge's National Champion baldcypress tree is 96 feet tall, has a circumference of 53 feet, 11 inches, and maintains a crown spread of 74 feet.

Several canals and bayous traverse the peninsula. These canals were dug in the 1960's to increase the drainage rate of the swamp to aid soybean farmers to the north. These canals, which were not all completed, force water to move off the area at a faster rate than historically occurred. The refuge is surrounded by privately-held lands to the west, north and east. Much of the land is forested and leased to hunting clubs. Several thousand acres is maintained in agriculture and currently farmed.

A detailed description of the major vegetation types are listed below.

Baldcypress-Water Tupelo Forest Type

Baldcypress and water tupelo together make up the majority of stocking in this forest type, which occurs in swamps, deep sloughs, and very low, poorly drained flats. The sites are always very wet, and surface water stands well into or throughout the growing season. Soils are generally mucks, clays, or fine sand. Common trees associated with this type are black willow, water locust, overcup oak, green ash, and persimmon. Among the shrub species are swamp privet, buttonbush, and planer tree. Woody vines include red vine. A variety of herbaceous plants will be commonly seen and take the form of floatants, emergents, and submergents. Frequently, a variety of mosses and lichens adorn the exposed tree trunks, and the crowns may be draped with Spanish moss.

Overcup Oak-Water Hickory Forest Type

This type usually occurs in low, poorly drained flats and sloughs with tight clay or silty clay soils. These sites are the lowest within the first bottoms and are subject to late spring inundations. Overcup oak and water hickory together constitute the majority. Associates include willow oak, Nuttall oak, cedar elm, green ash, and water locust. Minor associates include black willow, persimmon, and sweetgum. Common shrub species include swamp privet, hawthorn, buttonbush, planer tree, and possumhaw. Woody vine species often associated include redvine, peppervine, trumpet-creeper, dewberry, and possibly greenbrier. Panicums, asters, annual grasses, and cocklebur may occur in openings within the stand.

3.3 Wildlife Resources

The refuge is a haven to myriad wildlife species. When river levels rise, much of the wildlife moves to the adjacent Tunica Hills and upland areas to the east. This includes wild turkey, white-tailed deer, coyotes, and the threatened Louisiana black bear. Other species of wildlife utilize flooded areas while the river is rising and falling. As the river falls, thousands of wading birds and shorebirds take advantage of fish and invertebrates

in pools and canals. Osprey fly in to feed on fish that are concentrated in these areas as well. River otters use flooded areas that are dry throughout most of the year.

When the river drains, mammals on the refuge include white-tailed deer, coyote, fox squirrel, cottontail rabbit, Louisiana black bear, mink, beaver, nutria, raccoon, opossum, and armadillo. Neotropical migrant songbirds that breed on the area include Northern parula, prothonotary warbler, painted bunting, yellow-billed cuckoo, and swallow-tailed kite. Resident birds include wild turkey, wood duck, carolina wren, pileated woodpecker, and red-shouldered hawk. Wintering birds include blue-winged weal, Northern pintail, American wigeon, and American woodcock. Hundreds of additional species of birds use the area but are too numerous to mention here. Reptiles and amphibians found on the refuge include American alligator, yellow-bellied water snake, red-eared slider, green treefrog, bullfrog, and bronzed frog. Dozens of butterfly species occur including red-spotted purple, viceroy, Eastern tiger swallowtail, giant swallowtail, and Horace's duskywing.

3.4 Threatened and Endangered Species

3.4.1 Bald Eagle

Bald eagles are occasionally seen throughout the year on the refuge. One nest has been confirmed on the refuge and is checked annually to observe reproductive success of the nesting pair. For two consecutive years, juvenile bald eagles have been observed on the nest in addition to observing the adults foraging nearby. The nest is located in an area of the refuge open to hunting, however, it is in a densely forested area that is logistically challenging for the public to access because there are no roads or trails in that area. If in the future the public begins to access that area of the refuge more and there is cause for concern, then a ¼ mile no-hunting restriction zone will be implemented around the location of the nest.

3.4.2 Louisiana Black Bear

Louisiana black bears (*Ursus americanus luteolus*) occasionally utilize the refuge throughout the year. Several sightings are reported each year by the public; however, there is not a breeding population of black bear on the refuge. Most bears are likely passing through the area or may den for the winter.

3.5 Fishery Resources

As the Mississippi River rises it carries numerous fish species into the refuge. These include largemouth bass, bream, channel catfish, crappie, buffalo, and alligator gar. As the river drops, fish become concentrated in the canals that drain the area. Pools that remain filled with water can hold fish for months. The bigger lakes in the area are breeding grounds for some of these species. The endangered pallid sturgeon is known to occur in the Mississippi River near the refuge. The extent of the mussel population on the refuge is currently unknown.

3.6 Cultural Resources

The body of federal historic preservation laws has grown dramatically since the enactment of the Antiquities Act of 1906. Several themes recur in these laws, their promulgating regulations, and more recent Executive Orders. They include: 1) each agency is to systematically inventory the "historic properties" on their holdings and to scientifically assess each property's eligibility for the National Register of Historic Places; 2) federal agencies are to consider the impacts to cultural resources during the agencies' management activities and seek to avoid or mitigate adverse impacts; 3) the protection of cultural resources from looting and vandalism are to be accomplished through a mix of informed management, law enforcement efforts, and public education; and 4) the increasing role of consultation with groups, such as Native American tribes, in addressing how a project or management activity may impact specific archaeological sites and landscapes deemed important to those groups. The U.S. Fish and Wildlife Service, like other federal agencies, are legally mandated to inventory, assess, and protect cultural resources located on those lands that the agency owns, manages, or controls. The Service's cultural resource policy is delineated in 614 FW 1-5 and 126 FW 1-3. In the FWS's Southeast Region, the cultural resource review and compliance process is initiated by contacting the Regional Historic Preservation Officer/Regional Archaeologist (RHPO/RA). The RHPO/RA will determine whether the proposed undertaking has the potential to impact cultural resources, identify the "area of potential effect," determine the appropriate level of scientific investigation necessary to ensure legal compliance, and initiates consultation with the pertinent State Historic Preservation Office (SHPO) and federally recognized Tribes.

3.7 Socio Economic

West Feliciana Parish is a parish rich in southern charm and history and with an economy based on tourism, art, recreation, and commerce. Population estimates, total households, housing units, and median annual household incomes for the parish are listed below in Table 1 (U.S. Census Bureau, 2005 data).

Table 1. Demographics of West Feliciana Parish, LA (U.S. Census Bureau, 2005).

Parish	Population	Households	Housing Units	Median Annual Household Income (\$)
West Feliciana	15,199	3,645	4,812	\$37,012

Hunting is a traditional form of outdoor recreation for many people in West Feliciana Parish and for some households, hunting participation provides food at a much cheaper cost. The number of licenses sold to hunters in West Feliciana Parish during the 2004/05 hunting season was 627 respectively (*LDWF*, *personal comm*.). After adjusting for the 15% of Louisiana hunters that are seniors over age 65 and youth under age 16 that are not

required to buy licenses, the number of hunters for West Feliciana Parish increases to 721 (LDWF, personal comm.).

In addition, the refuge receives many of its hunters from the highly populated town of Baton Rouge, which is located in East Baton Rouge Parish approximately 25 miles south of St. Francisville, and also from communities located across the Mississippi river in Pointe Coupee Parish.

Chapter 4 Environmental Consequences

This chapter describes the foreseeable environmental consequences of implementing the three management alternatives in Chapter 2. When detailed information is available, a scientific and analytic comparison between alternatives and their anticipated consequences is presented, which is described as "impacts" or "effects." When detailed information is not available, those comparisons are based on the professional judgment and experience of refuge staff and Service and State biologists.

4.1 Effects Common to all Alternatives

4.1.1 Environmental Justice

Executive Order 12898 "Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations" was signed by President Bill Clinton on February 11, 1994, to focus federal attention on the environmental and human health conditions of minority and low-income populations with the goal of achieving environmental protection for all communities. The order directed federal agencies to develop environmental justice strategies to aid in identifying and addressing disproportionately high and adverse human health or environmental effects of their programs, policies, and activities on minority and low-income populations. The order is also intended to promote nondiscrimination in federal programs substantially affecting human health and the environment, and to provide minority and low-income communities access to public information and participation in matters relating to human health or the environment. This assessment has not identified any adverse or beneficial effects for either alternative unique to minority or low-income populations in the affected area. Neither alternative will disproportionately place any adverse environmental, economic, social, nor health impacts on minority or low-income populations.

4.1.2 Public Health and Safety

Each alternative would have similar effects or minimal to negligible effects on human health and safety.

4.1.3 Refuge Physical Environment

Impacts of each alternative on the refuge physical environment would have similar minimal to negligible effects. Some disturbance to surface soils, topography, and vegetation would occur in areas selected for hunting; however effects would be minimal. Hunting would benefit vegetation as it is used to keep many resident wildlife populations in balance with the habitat's carrying capacity. The refuge would also control access to minimize habitat degradation.

Impacts to the natural hydrology would have negligible effects. The refuge expects impacts to air and water quality to be minimal and only due to refuge visitors' automobile and off-road vehicle emissions and run-off from road and trail sides. The effect of these refuge-related activities on overall air and water quality in the region are anticipated to be relatively negligible. Existing State water quality criteria and use classifications are adequate to achieve desired on-refuge conditions; thus, implementation of the proposed action would not impact adjacent landowners or users beyond the constraints already implemented under existing State standards and laws.

Impacts associated with solitude are expected to be minimal given time and space zone management techniques, such as seasonal access and area closures, used to avoid conflicts among user groups.

4.1.4. Cultural Resources

Under each alternative, hunting, regardless of method or species targeted, is a consumptive activity that does not pose any threat to historic properties on and/or near the Refuge.

4.1.5. Facilities

Maintenance or improvement of existing facilities (i.e. parking areas, roads, trails, and boat ramps) will cause minimal short term impacts to localized soils and waters and may cause some wildlife disturbances and damage to vegetation.

4.2 Summary of Effects

4.2.1 Impacts to Habitat

Alternative A-Proposed Action

The biological integrity of the refuge would be protected under this alternative, and the refuge purpose of conserving wetlands for wildlife would be achieved. Limited hunting of migratory and resident birds while providing areas of sanctuary will produce benefits to both habitat and populations. Most waterfowl hunting is limited to specific areas, therefore, reducing the trampling of vegetation. Limiting the areas open to deer, rabbit, squirrel, woodcock, turkey, feral hog, nutria, raccoon, coyote and beaver hunting also will reduce the amount of vegetation affected. The hunting of deer, feral hogs, nutria, and beaver would positively impact wildlife habitat by promoting plant health and

diversity, reducing hog wallowing which destroys vegetation and compacts soils, and increasing tree seedling survival. Hunting of beavers would decrease their populations and in effect, increase the health of forested wetlands.

Impacts to vegetation should be minor. Hunter density is estimated to be an average of 2 hunters/1,000 acres throughout the hunting season. Refuge-regulations would not permit the use of ATVs off of designated trails. Vehicles would be confined to existing roads and parking lots.

Alternative B – No Hunting

Under this alternative, the Refuge would not be opened to deer, feral hogs, ducks, geese, gallinules, coots, woodcock, squirrel, rabbit, nutria, raccoon, coyote, and beaver hunting. When deer are overpopulated, they over-browse their habitat, which can change the structure and plant composition of a forest. The refuge has reforested or allowed natural regeneration on approximately 2,762 acres with bottomland hardwood tree species in recent years. Young tree seedlings (1-9 years old) can be killed by over-browsing. Failure to establish this forest would have negative impacts on future resident and nonresident wildlife populations as well as the purpose of the refuge. Feral hogs are considered a threat to the biological integrity of the refuge because they are an extremely invasive, non-native species. By rooting and wallowing, feral hogs destroy wildlife habitat. Damage includes erosion along waterways and wetlands and the loss of native plants. Beavers can kill thousands of acres of bottomland hardwood trees by damming sloughs and brakes. Forests inundated into the growing season quickly show signs of stress and trees eventually die. Beavers can have negative impacts on future resident and non-resident wildlife by killing large portions of the few remaining intact bottomland hardwood forests remaining in the United States.

Although hunters would not be traversing across designated areas open to hunting, which could cause damage to individual plants by trampling vegetation, non-consumptive users would still be able to walk throughout these areas.

Alternative C – Open Entire Refuge to Hunting

The biological integrity of the refuge would be not protected under this alternative, and the refuge purpose of conserving wetlands for wildlife would not be achieved. Sanctuary areas for migratory and resident game birds would not be provided and impacts to habitat would increase above Alternative A and B. Without limiting the areas open to hunting the amount of vegetation affected will increase. The hunting of deer, feral hogs, nutria, and beaver would positively impact wildlife habitat by promoting plant health and diversity, reducing hog wallowing which destroys vegetation and compacts soils, and increasing tree seedling survival. Hunting of beavers would decrease their populations and in effect, increase the health of forested wetlands. This effect on habitat may initially be beneficial; however, it is possible that hunted species populations could be overhunted and in turn benefits of harvesting on habitat could be reversed.

Impacts to vegetation would be more than Alternative A and B levels. Hunter density is estimated to be an average of 2 hunters/1,000 acres throughout the hunting season; however, this would occur on all areas of the refuge. Refuge-regulations would not permit the use of ATVs off of designated trails. Vehicles would be confined to existing roads and parking lots.

4.2.2 Impacts to Hunted Wildlife

Alternative A - Proposed Action

Additional mortality of individual hunted animals would occur under this alternative, estimated by the refuge to be a maximum of 350 deer, 2000 squirrels, 500 ducks, 5 snow geese, 5 white-fronted geese, and 20 woodcock annually. Estimates for other hunted species (beaver, nutria, rabbit, coyote, feral hog) would be less than 20 individuals per species. Hunting causes some disturbance to not only the species being hunted but other game species as well. However, time and space zoning established by refuge regulations would minimize incidental disturbance.

Hunting of migratory birds would fit well within Mississippi flyway objectives and national, regional, and local populations would not be adversely affected. Hunting of deer, hog, beaver, coyote, rabbit, and nutria would help maintain their populations at or below carrying-capacity. The likelihood of starvation and diseases, such as bluetongue and EHD in deer and distemper and rabies in raccoon and opossum, would be decreased as would deer-vehicle collisions. Reduction of the hog population would decrease risk of transmitting fatal diseases by hogs to other wildlife species. Fewer hogs would decrease competition for food with native wildlife, such as deer, bear, turkey, and squirrel.

All seasons will be coordinated with and within the framework of the Louisiana Department of Wildlife & Fisheries Commission. Some hunting regulations may be more restrictive than State regulations to meet refuge objectives. The recreational hunting program will be an adaptive program. If necessary, modifications may be made to refuge specific regulations and/or the hunt program based on harvest data and/or public use issues.

This alternative will allow the refuge to maintain existing sanctuary areas. Since the primary refuge objective is to preserve wintering habitat for mallards, pintails, and wood ducks, care will be taken to minimize human disturbance in the sanctuary areas. Sanctuary areas will be seasonally closed to all activities.

Alternative B-No Hunting

Mortality of individual hunted animals would not occur under this alternative. Disturbance by hunters to hunted wildlife would not occur; however, other public uses that cause disturbance, such as wildlife observation and photography, would still be permitted.

Deer, hog, beaver, coyote, raccoon, rabbit, and nutria populations could increase above the habitat's carrying capacity in the area not opened to hunting. Migratory and resident game birds could overpopulate an area and cause large groups of birds to congregate. The likelihood of starvation and diseases, such as bluetongue and EHD in deer and avian cholera and bird flu in migratory and resident birds, would increase, as would vehicle-deer collisions. Feral hogs can harbor several infectious diseases, some of which can be fatal to wildlife. Additionally, feral hogs compete directly for food with deer, bears, turkeys, squirrels and many other birds and mammals.

Alternative C - Open Entire Refuge to Hunting

Additional mortality of individual hunted animals would occur under this alternative, estimated by the refuge to initially be a maximum of 500 deer, 3000 squirrel, 1,000 ducks, 25 snow geese, and 25 white-fronted geese annually. Estimates for other hunted species (beaver, nutria, rabbit, woodcock, coyote, and feral hog) would be less than 80 individuals per species. This estimate would possibly decrease substantially after the first few years of hunting.

Hunting of migratory birds would fit well within Mississippi flyway objectives and national, regional, and local populations would not be adversely affected; however the use of the refuge would most likely decrease due to not maintaining closed areas. If the entire refuge is open to hunting waterfowl sanctuary areas would not be maintained and the refuge could not provide the undisturbed habitat needed to support the recommended population objectives or the objectives for which the refuge was established.

Hunting of deer, hog, beaver, coyote, raccoon, rabbit, and nutria would help maintain their populations at or below carrying-capacity; however these populations may be kept so far below carrying-capacity it may affect local populations on the Refuge. The likelihood of starvation and diseases, such as bluetongue and EHD in deer and distemper would be decreased, as would deer-vehicle collisions. Reduction of the hog population would decrease risk of transmitting fatal diseases by hogs to other wildlife species. Fewer hogs would decrease competition for food with native wildlife, such as deer, bear, turkey, and squirrel.

All seasons will be coordinated with and within the framework of the Louisiana Department of Wildlife & Fisheries Commission.

4.2.3 Impacts to Non-hunted Wildlife

Alternative A - Proposed Action

Populations of raccoon, beaver, feral hogs, nutria and coyote would be decreased through hunting under this alternative. In North Louisiana, research conducted on one population of alligator snapping turtles has shown that raccoons are responsible for depredating 93% of turtle nests (USFWS 2002). Depredation rates of songbirds, turkeys, turtles and their nests would decrease. Feral hog populations would be reduced thereby decreasing predation of deer fawns, turkeys and small mammals.

Disturbance to non-hunted wildlife would increase slightly. However, significant disturbance would be unlikely for the following reasons. Small mammals, including bats, are inactive during winter when hunting season occurs. These species are also nocturnal. Both of these qualities make hunter interactions with small mammals very rare. Hibernation or torpor by cold-blood reptiles and amphibians also limits their activity during the hunting season when temperatures are low. Hunters would rarely encounter reptiles and amphibians during most of the hunting season. Invertebrates are also not active during cold weather and would have few interactions with hunters during the hunting season. The refuge has estimated current hunter density on peak days to be no more than 3 hunters/100 acres. Refuge regulations further mitigate possible disturbance by hunters to non-hunted wildlife. Vehicles are restricted to roads and the harassment or taking of any wildlife other than the game species legal for the season is not permitted. Disturbance to the daily wintering activities, such as feeding and resting, of birds might occur, but would be transitory as hunters traverse habitat. Disturbance to birds by hunters would probably be commensurate with that caused by non-consumptive users.

Alternative B - No Hunting

Ground and shrub nesting birds and turtles are subject to high egg depredation rates if raccoon and coyote populations are not kept in check through harvest. In North Louisiana, research conducted on one population of alligator snapping turtles has shown that raccoons are responsible for depredating 93% of turtle nests (USFWS 2002). Under this alternative, deer, rabbit, squirrel, feral hog, nutria, and beaver populations would increase dramatically. Non-native hogs are predators of small mammals and deer fawns as well as ground-nesting birds such as turkeys.

Increased disturbance to non-hunted wildlife would not occur on the refuge; however, non-consumptive users would still be permitted to access this land, which might cause disturbance to wildlife.

Alternative C - Open Entire Refuge to Hunting

Same as Alternative A except disturbance to non-hunted species would increase above levels outlined above.

4.2.4 Impacts to Endangered and Threatened Species

Alternative A-Proposed Action

This alternative would not have adverse affects to threatened and endangered species on the refuge. A Section 7 Evaluation associated with this assessment was conducted, and it was determined that the proposed action is not likely to adversely affect bald eagle and Louisiana black bear (Refer to Section 7 Evaluation for Sport Hunting on Cat Island NWR).

Alternative B-No Hunting

Because current public use levels on the refuge would remain the same, there would be no increased chance of adversely affecting threatened and endangered species.

Alternative C - Open Entire Refuge to Hunting

Same as Alternative A.

4.2.5 Impacts to Refuge Facilities (roads, trails, parking lots, levees)

Alternative A – Proposed Action

Additional damage to roads and ATV trails due to hunter use during wet weather periods might occur. The current refuge hunt program on 8,000 for the past five years has shown these impacts to be minimal. There would be some costs associated with a hunting program in the form of road and ATV trail maintenance, instructional sign needs, and law enforcement. These costs should be minimal relative to total refuge operations and maintenance costs and would not diminish resources dedicated to other refuge management programs.

Alternative B-No Hunting

Additional damage to roads and ATV trails due to hunter use during wet weather periods would not occur; however, other users would still be using roads, thereby necessitating periodic maintenance. Additionally, costs associated with an expanded hunting program in the form of road and levee maintenance, instructional sign needs, and law enforcement would not be applicable.

Alternative C – Open Entire Refuge to Hunting

Increased additional damage to roads and ATV trails due to hunter use during wet weather periods might occur. Increased costs associated with road and ATV trail maintenance, signage, and law enforcement would increase possibly detracting from resources dedicated to other refuge management programs.

4.2.6 Impacts to Wildlife Dependant Recreation

Alternative A – Proposed Action

As public use levels expand across time, unanticipated conflicts between user groups may occur. Experience has proven that time and space zoning (e.g., establishment of separate use areas, use periods, and restrictions on the number of users) is an effective tool in eliminating conflicts between user groups. Raccoon hunting (which the State allows to be open all year) would be limited to daylight hours and animals may only be taken incidental to refuge hunts with weapons legal for that hunt until the daily bag limit of game is taken. This would limit conflicts between raccoon hunters and deer gun hunters. This would also limit disturbance to wildlife during the spring and summer when most

species reproduce. Youth waterfowl hunts coincides with other hunt season and would provide youth the opportunity to hunt without having to compete with adults. Conflicts between hunters and non-consumptive users might occur but would be mitigated by time (non-hunting season) and space zoning. The refuge would focus non-consumptive use (mainly birdwatching and other wildlife viewing) in the 800 acres that is closed to hunting. These "no hunting" areas on the refuge would facilitate all six of the Priority Public Uses as defined in the Refuge Improvement Act of 1997.

The public would be allowed to harvest a renewable resource, and the refuge would be promoting a wildlife-oriented recreational opportunity that is compatible with the purpose for which the refuge was established. The public would have an increased awareness of Cat Island NWR and the National Wildlife Refuge System and public demand for more hunting would be met. Waterfowl and white-tailed deer hunting are both very popular activities in South Louisiana. Opening designated areas of the refuge to hunting would allow the general public an opportunity that was once afforded only to paying leaseholders. This alternative would also allow the public to enjoy hunting at no or little cost in a region where private land is leased for hunting, often costing a person \$300-\$2000/year for membership. Hunting will allow for the consumptive use of a renewable resource without adversely impacting wildlife populations, habitat, or other refuge objectives. Resident and migratory game animals will be harvested at levels sufficient to provide a quality, recreational experience while maintaining healthy, viable wildlife populations. This alternative would allow youth the opportunity to experience a wildlifedependant recreation, instill an appreciation for and understanding of wildlife, the natural world and the environment and promote a land ethic and environmental awareness.

Impacts associated with solitude are expected to be minimal given time and space zone management techniques, such as seasonal access and area closures, used to avoid conflicts among user groups.

Alternative B – No Hunting

The public would not have the opportunity to harvest a renewable resource, participate in wildlife-oriented recreation that is compatible with the purposes for which the refuge was established, have an increased awareness of Cat Island NWR and the National Wildlife Refuge System; nor would the Service be meeting public use demand. Public relations would not be enhanced with the local community. Under this alternative, youth would be unable to experience hunting. This would be a missed opportunity to promote youth, wildlife-dependant recreation.

Alternative C - Open Entire Refuge to Hunting

Same as Alternative A except as public use levels expand across time, conflicts between user groups would occur under this alternative. Experience has proven that time and space zoning (e.g., establishment of separate use areas, use periods, and restrictions on the number of users) is an effective tool in eliminating conflicts between user groups. Under this alternative, the entire refuge would be open to hunting throughout the entire

hunting season. No areas would be closed to hunting or specifically designated as sanctuary areas, as proposed in Alternative "A". Conflicts between non-consumptive and consumptive users would occur.

Impacts associated with solitude are expected to increase given time and space zone management techniques would not be used to avoid conflicts among user groups.

4.3 Cumulative Impacts Analysis

4.3.1 Anticipated Direct and Indirect Impacts of Proposed Action on Wildlife Species

4.3.1.1 Migratory Birds

The U.S. Fish and Wildlife Service, working with partners, annually prescribe frameworks, or outer limits, for dates and times when hunting may occur and the number of birds that may be taken and possessed. These frameworks are necessary to allow State selections of season and limits for recreation and sustenance; aid Federal, State, and tribal governments in the management of migratory game birds; and permit harvests at levels compatible with population status and habitat conditions. Because the Migratory Bird Treaty Act stipulates that all hunting seasons for migratory game birds are closed unless specifically opened by the Secretary of the Interior, the Service annually promulgates regulations (50 CFR Part 20) establishing the frameworks from which States may select season dates, bag limits, shooting hours, and other options for the each migratory bird hunting season. The frameworks are essentially permissive in that hunting of migratory birds would not be permitted without them. Thus, in effect, Federal annual regulations both allow and limit the hunting of migratory birds.

Migratory game birds are those bird species so designated in conventions between the United States and several foreign nations for the protection and management of these birds. Under the Migratory Bird Treaty Act (16 U.S.C. 703-712), the Secretary of the Interior is authorized to determine when "hunting, taking, capture, killing, possession, sale, purchase, shipment, transportation, carriage, or export of any ... bird, or any part, nest, or egg" of migratory game birds can take place, and to adopt regulations for this purpose. These regulations are written after giving due regard to "the zones of temperature and to the distribution, abundance, economic value, breeding habits, and times and lines of migratory flight of such birds, and are updated annually (16 U.S.C. 704(a)). This responsibility has been delegated to the U.S. Fish and Wildlife Service as the lead federal agency for managing and conserving migratory birds in the United States. Acknowledging regional differences in hunting conditions, the Service has administratively divided the nation into four Flyways for the primary purpose of managing migratory game birds. Each Flyway (Atlantic, Mississippi, Central, and Pacific) has a Flyway Council, a formal organization generally composed of one member from each State and Province in that Flyway. Cat Island NWR is within the Mississippi Flyway.

The process for adopting migratory game bird hunting regulations, located in 50 CFR Part 20, is constrained by three primary factors. Legal and administrative considerations dictate how long the rule making process will last. Most importantly, however, the biological cycle of migratory game birds controls the timing of data-gathering activities and thus the dates on which these results are available for consideration and deliberation. The process of adopting migratory game bird hunting regulations includes two separate regulations-development schedules, based on "early" and "late" hunting season regulations. Early hunting seasons pertain to all migratory game bird species in Alaska, Hawaii, Puerto Rico, and the Virgin Islands; migratory game birds other than waterfowl (e.g. dove, woodcock, etc.); and special early waterfowl seasons, such as teal or resident Canada geese. Early hunting seasons generally begin prior to October 1. Late hunting seasons generally start on or after October 1 and include most waterfowl seasons not already established. There are basically no differences in the processes for establishing either early or late hunting seasons. For each cycle, Service biologists and others gather, analyze, and interpret biological survey data and provide this information to all those involved in the process through a series of published status reports and presentations to Flyway Councils and other interested parties (USFWS 2006). Under the proposed action, Cat Island NWR estimates a maximum additional 500 ducks, 5 snow geese, and 5 whitefronted geese would be harvested each year. Waterfowl hunting is only allowed until noon each day, during the season, which is more restrictive than regulations set forth by Louisiana Department of Wildlife and Fisheries (LDWF). This harvest impact represents 0.0005% and negligible take of geese of Louisiana's four-year average harvest of 921,990 ducks, 60,830 snow geese, and 72,611 white-fronted geese (USFWS 2005).

Because the Service is required to take abundance of migratory birds and other factors in to consideration, the Service undertakes a number of surveys throughout the year in conjunction with the Canadian Wildlife Service, State and Provincial wildlifemanagement agencies, and others. To determine the appropriate frameworks for each species, the Service considers factors such as population size and trend, geographical distribution, annual breeding effort, the condition of breeding and wintering habitat, the number of hunters, and the anticipated harvest. After frameworks are established for season lengths, bag limits, and areas for migratory game bird hunting, migratory game bird management becomes a cooperative effort of State and Federal Governments. After Service establishment of final frameworks for hunting seasons, the States may select season dates, bag limits, and other regulatory options for the hunting seasons. States may always be more conservative in their selections than the Federal frameworks but never more liberal. Season dates and bag limits for National Wildlife Refuges open to hunting are never longer or larger than the State regulations. In fact, based upon the findings of an environmental assessment developed when a National Wildlife Refuge opens a new hunting activity, season dates and bag limits may be more restrictive than the State allows. At Cat Island NWR, season length is more restrictive for waterfowl than the State allows.

NEPA considerations by the Service for hunted migratory game bird species are addressed by the programmatic document, "Final Supplemental Environmental Impact Statement: Issuance of Annual Regulations Permitting the Sport Hunting of Migratory

Birds (FSES 88–14)," filed with the Environmental Protection Agency on June 9, 1988. We published Notice of Availability in the Federal Register on June 16, 1988 (53 FR 22582), and our Record of Decision on August 18, 1988 (53 FR 31341). Annual NEPA considerations for waterfowl hunting frameworks are covered under a separate Environmental Assessment, "Duck Hunting Regulations for 2006-07," and an August 24, 2006, Finding of No Significant Impact. Further, in a notice published in the September 8, 2005, Federal Register (70 FR 53376), the Service announced its intent to develop a new Supplemental Environmental Impact Statement for the migratory bird hunting program. Public scoping meetings were held in the spring of 2006, as announced in a March 9, 2006, Federal Register notice (71 FR 12216). More information may be obtained from: Chief, Division of Migratory Bird Management, U.S. Fish and Wildlife Service, Department of the Interior, MS MBSP-4107-ARLSQ, 1849 C Street, NWR, Washington, DC 20240.

Although woodcock are showing declines in numbers on their breeding grounds, habitat loss is considered to be the culprit, not hunting. This assertion was tested in a study conducted by the U.S. Geological Patuxent Wildlife Research Center in 2005 (McAuley et al. 2005). Results showed no significant differences in woodcock survival between hunted and non-hunted areas. Furthermore, the authors concluded that hunting was not having a considerable impact on woodcock numbers in the Northeast (McAuley et al. 2005).

An estimated 24,000 woodcock were harvested in the 2005/06 season in the state of Louisiana. Louisiana's harvest of 24,000 woodcock represented 0.5% of the estimated 4.6 million North American woodcock population. Limited woodcock habitat exists during most of the hunting season because back water flooding inundates the refuge. During extremely dry years, when more woodcock habitat becomes available, they may experience higher harvest rates. With such relatively few woodcock being currently harvested on the refuge, the opening of additional acreage to hunting as stated in the proposed action should have no adverse cumulative effects on their local, regional or flyway populations. Woodcock hunting is not popular in South Louisiana, the refuge draws less than 10 woodcock hunters a year.

4.3.1.2 Resident Big Game

4.3.1.2.1 Deer

Deer hunting does not have regional population impacts due to restricted home ranges. The average home range of a male deer in Mississippi is $1,511 \pm 571$ S.D hectares. (Mott et al. 1985). Therefore, only local impacts occur.

Deer herd health checks are conducted every 5 years on Cat Island NWR by the Southeast Cooperative Wildlife Disease Study at the University of Georgia. In 2003, the health check report stated that "...from a health perspective the [deer] population density probably needs to be contained near its present level". The 8,000 acres of refuge lands currently open to deer gun hunting for two days and deer muzzleloader season for two

days have averaged less than 40 deer harvested per year.

Harvest and survey data confirm that decades of deer hunting on private lands surrounding Cat Island NWR (using bait and a longer season) have not had a local cumulative effect on the deer population. LDWF estimate 209,200 deer were harvested throughout the state in 2005/06. The average annual statewide harvest since 1995 is 234,000 deer. The refuge estimates an additional maximum 350 deer would be harvested under the proposed action, representing only 0.001% of the long-term average state harvest. Hunting in limited areas on the refuge for a very limited deer gun, archery, and muzzleloader hunt should not have cumulative impacts on the deer herd.

4.3.1.2.2 Feral Hogs

Feral hogs are an extremely invasive introduced, non-native species and is not considered a game species by the State of Louisiana. No bag limits are established for feral hogs. Hunting of feral hogs provides the refuge with another management tool in reducing this detrimental species, and at the same time, is widely enjoyed by local hunters. Cumulative effects to an exotic, invasive species should not be of concern because the refuge would like to extirpate this species on refuge lands. Hunting of hogs is not considered detrimental to the biological integrity of the refuge, is not likely to create conflict with other public uses and is within the wildlife dependant public uses to be given priority consideration. Since hogs are exotic, they are a priority species for refuge management only in terms of their negative impacts on refuge biota and need for eradication. They are a popular game species though, and the public interest would best be served by allowing this activity on the refuge. However, even with hunting, feral hogs are likely to always be present because they are prolific breeders.

4.3.1.3 Small Game (Squirrel, Rabbit, Raccoon, Coyote, and Beaver)

Squirrels, rabbit, raccoon, and opossum cannot be affected regionally by refuge hunting because of their limited home ranges. Only local effects will be discussed. Opossum and raccoon are hunted primarily at night. Raccoon are more sought after than opossum by the public. Hunting helps regulate opossum and raccoon populations; however, unless the popularity of this type of hunting increases, raccoons and opossums numbers will always be higher than desired. When these species become extremely overabundant, diseases such as distemper and rabies reduce the populations. However, waiting for disease outbreak to regulate their numbers can be a human health hazard. Cumulative adverse impacts to raccoon and opossum are unlikely considering they reproduce quickly, are difficult to hunt due to their nocturnal habits, and are not as popular for hunting as other game species.

Studies have been conducted within and outside of Louisiana to determine the effects of hunting on the population dynamics of small game. Results from studies have consistently shown that small game, such as rabbits and squirrels, are not affected by hunting, but rather are limited by food resources. The refuge consulted with biologists at the Louisiana Dept of Wildlife and Fisheries (LDWF) in association with this assessment

on the cumulative impacts of hunting on rabbits and squirrel. The statewide Louisiana harvest for 2005/06 was estimated at 1,253,900. On Cat Island NWR, from 2001-2004, hunter harvest data reports indicated a peak of 1944 squirrels/season, representing 0.002% of the state's harvest. LDWF estimated 255,200 rabbits killed by hunters in the 2005/06 season. Under the proposed action, the refuge estimates a maximum additional 20 rabbits would be harvested, representing only 0.00008% of the statewide harvest. Gray squirrels, fox squirrels, eastern cottontails, and swamp rabbits are prolific breeders and their populations have never been threatened by hunting in Louisiana even prior to the passing of hunting regulations as we know them today.

Coyotes and beaver cannot be affected regionally by refuge hunting because of their limited home ranges. Only local effects will be discussed. Coyotes and beaver reproduce rapidly, are overpopulated, and can have adverse effects on their habitats. Coyotes depredate small mammals, songbirds and their nests, turkey and quail nests and any other animal they opportunistically encounter. When coyote numbers are high, local wildlife populations can be negatively affected. Coyotes are probably the most resilient species in North America. Today regulated hunting has no negative cumulative impact on their populations. Hunting of both coyotes and beaver is beneficial in helping meet refuge objectives.

4.3.1.4 Non-hunted Wildlife

Non-hunted wildlife would include migratory birds such as songbirds, wading birds, raptors, and woodpeckers; small mammals such as voles, moles, mice, shrews, and bats; reptiles and amphibians such as snakes, skinks, turtles, lizards, salamanders, frogs and toads; and invertebrates such as butterflies, moths, other insects and spiders. Except for migratory birds and some species of migratory bats, butterflies and moths, these species have very limited home ranges and hunting could not affect their populations regionally; thus, only local effects will be discussed.

Disturbance to non-hunted migratory birds could have regional, local, and flyway effects. Regional and flyway effects would not be applicable to species that do not migrate such as most woodpeckers, and some songbirds including cardinals, titmice, wrens, chickadees, etc. The cumulative effects of disturbance to non-hunted migratory birds under the proposed action are expected to be negligible for the following reasons. Hunting seasons would not coincide with the nesting season. Long-term future impacts that could occur if reproduction was reduced by hunting are not relevant for this reason. Disturbance to the daily wintering activities, such as feeding and resting, of birds might occur. Disturbance to birds by hunters would probably be commensurate with that caused by non-consumptive users.

The cumulative effects of disturbance to non-hunted wildlife under the proposed action are expected to be negligible for the following reasons. However, disturbance would be unlikely for the following reasons. Small mammals, including bats, are inactive during winter when hunting season occurs. These species are also nocturnal. Both of these qualities make hunter interactions with small mammals very rare. Hibernation or torpor

by cold-blood reptiles and amphibians also limits their activity during the hunting season when temperatures are low. Hunters would rarely encounter reptiles and amphibians during most of the hunting season. Encounters with reptiles and amphibians in the early fall are few and should not have cumulative effects on reptile and amphibian populations. Invertebrates are also not active during cold weather and would have few interactions with hunters during the hunting season. The refuge has estimated current hunter density on peak days to be no more than 3 hunters per 100 acres. During the vast majority of the hunting season, hunter density is much lower (2 hunters/1,000 acres). Refuge regulations further mitigate possible disturbance by hunters to non-hunted wildlife. Vehicles are restricted to roads, all-terrain vehicles (ATV) are restricted to ATV trails, and the harassment or taking of any wildlife other than the game species legal for the season is not permitted.

Although ingestion of lead-shot by non-hunted wildlife could be a cumulative impact, it is not relevant to Cat Island NWR because the use of lead shot would not be permitted on the refuge for any type of hunting.

Some species of bats, butterflies and moths are migratory. Cumulative effects to these species at the "flyway" level should be negligible. These species are in torpor or have completely passed through Central Louisiana by peak hunting season in Nov-Jan. Some hunting occurs during September and October when these species are migrating; however, hunter interaction would be commensurate with that of non-consumptive users.

4.3.1.5 Endangered Species

Endangered and threatened species that utilize the refuge are the bald eagle and the Louisiana black bear. A Section 7 Evaluation was conducted in association with this assessment for opening hunting on Cat Island NWR. It was determined that the proposed alternative would not likely adversely affect these endangered species.

Bald eagles currently winter in areas that are open to waterfowl, deer, and small game hunting without noticeable adverse effects. Actually, in the past few years, an active bald eagle nest on the refuge has been observed with juvenile birds on the nest, indicating reproductive success. Though this nest is located in a hunting area, the densely forested habitat and lack of roads or trails in that area prohibits most hunters from accessing the area.

Few Louisiana black bears occur on the refuge and encounters by hunters with bears would be rare. Prohibiting the use of bait would also contribute to keeping bear/hunter interactions low.

Refer to the Section 7 Evaluation for the 2007 Sport Hunting on Cat Island NWR for more information.

4.3.2 Anticipated Direct and Indirect Impacts of Proposed Action on Refuge Programs, Facilities, and Cultural Resources

4.3.2.1 Wildlife-Dependent Recreation

As public use levels expand across time, unanticipated conflicts between user groups may occur. The Refuge's visitor use programs would be adjusted as needed to eliminate or minimize each problem and provide quality wildlife-dependent recreational opportunities. Experience has proven that time and space zoning (e.g., establishment of separate use areas, use periods, and restrictions on the number of users) is an effective tool in eliminating conflicts between user groups.

The level of recreation use and ground-based disturbance from visitors would be largely concentrated at trails and the Refuge's office and maintenance areas. This, combined with the addition of increased hunting opportunity, could have a negative effect on nesting bird populations. However, the hunting season is during the winter and not during most birds' nesting period. It is unlikely that bald eagles would establish nests near developed facilities or during the hunting season.

The opportunities for hunting would occur under the proposed action. High deer numbers are recognized as a problem causing crop damage, reducing some forest understory species, and reducing reforestation seedling survival. Hunting would be used to keep the deer herd and other resident wildlife in balance with the habitat's carrying capacity, resulting in long-term positive impacts on wildlife habitat.

The refuge would control access under this alternative to minimize wildlife disturbance and habitat degradation, while allowing current and proposed compatible wildlife-dependent recreation. Some areas, such as waterfowl sanctuaries, would be closed seasonally to hunting to minimize disturbance to wintering waterfowl.

4.3.2.2 Refuge Facilities

The Service defines facilities as: "Real property that serves a particular function(s) such as buildings, roads, utilities, water control structures, raceways, etc." Under the proposed action those facilities most utilized by hunters are: roads, parking lots, and trails. Maintenance or improvement of existing facilities (i.e. parking areas, roads, trails) will cause minimal short term impacts to localized soils and waters and may cause some wildlife disturbances and damage to vegetation. The facility maintenance and improvement activities described are periodically conducted to accommodate daily refuge management operations and general public uses such as wildlife observation and photography. These activities will be conducted at times (seasonal and/or daily) to cause the least amount of disturbance to wildlife. Siltation barriers will be used to minimize soil erosion, and all disturbed sites will be restored to as natural a condition as possible. During times when roads are impassible due to flood events or other natural causes those roads, parking lots, and trails impacted by the event will be closed to vehicular use.

4.3.2.3 Cultural Resources

Hunting, regardless of method or species targeted, is a consumptive activity that does not pose any threat to historic properties on and/or near the Refuge. In fact, hunting meets only one of the two criteria used to identify an "undertaking" that triggers a federal agency's need to comply with Section 106 of the National Historic Preservation Act. These criteria, which are delineated in 36 CFR Part 800, state:

- 1- an undertaking is any project, activity, or program that can alter the character or use of an archaeological or historic site located within the "area of potential effect;" and
- 2- the project, activity, or program must also be either funded, sponsored, performed, licenses, or have received assistance from the agency.

Consultation with the pertinent State Historic Preservation Office and federally recognized Tribes are, therefore, not required.

4.3.2.4 Anticipated Impacts of Proposed Hunt on Refuge Environment and Community.

The refuge expects no sizeable adverse impacts of the proposed action on the refuge environment which consists of soils, vegetation, air quality, water quality and solitude. Some disturbance to surface soils and vegetation would occur in areas selected for hunting; however impacts would be minimal. Hunting would benefit vegetation as it is used to keep many resident wildlife populations in balance with the habitat's carrying capacity. The refuge would also control access to minimize habitat degradation.

The refuge expects impacts to air and water quality to be minimal and only due to refuge visitors' automobile and off-road vehicle emissions and run-off on road and trail sides. The effect of these refuge-related activities, as well as other management activities, on overall air and water quality in the region are anticipated to be relatively negligible, compared to the contributions of industrial centers, power plants, and non-refuge vehicle traffic. Existing State water quality criteria and use classifications are adequate to achieve desired on-refuge conditions; thus, implementation of the proposed action would not impact adjacent landowners or users beyond the constraints already implemented under existing State standards and laws.

Impacts associated with solitude are expected to be minimal given time and space zone management techniques, such as seasonal access and area closures, used to avoid conflicts among user groups.

The refuge would work closely with State, Federal, and private partners to minimize impacts to adjacent lands and its associated natural resources; however, no indirect or direct impacts are anticipated. The newly opened hunts would result in a net gain of public hunting opportunities positively impacting the general public, nearby residents, and refuge visitors. The refuge expects increased visitation and tourism to bring

additional revenues to local communities but not a significant increase in overall revenue in any area.

4.3.2.5 Other Past, Present, Proposed, and Reasonably Foreseeable Hunts and Anticipated Impacts

Cumulative effects on the environment result from incremental effects of a proposed action when these are added to other past, present, and reasonably foreseeable future actions. While cumulative effects may result from individually minor actions, they may, viewed as a whole, become substantial over time. The proposed hunt plan has been designed so as to be sustainable through time given relatively stable conditions. Changes in refuge conditions, such as sizeable increases in refuge acreage or public use, are likely to change the anticipated impacts of the current plan and would trigger a new hunt planning and assessment process.

The implementation of any of the proposed actions described in this assessment includes actions relating to the refuge hunt program (see Sport Hunting Plan for Cat Island NWR). These actions would have both direct and indirect effects (e.g., new site inclusion would result in increased public use, thus increasing vehicular traffic, disturbance, etc); however, the cumulative effects of these actions are not expected to be substantial.

The past refuge hunting program has been very similar to the proposed action in season lengths, species hunted, and bag limits. Changes to the hunt program in the past decade have been made to open hunting on more land within the refuge. These lands were usually those that had been recently acquired. The refuge does not foresee any changes to the proposed action in the way of increasing the intensity of hunting in the future.

4.3.2.6 Anticipated Impacts if Individual Hunts are Allowed to Accumulate

National Wildlife Refuges, including Cat Island NWR, conduct hunting programs within the framework of State and Federal regulations. Cat Island NWR is at least as restrictive as the State of Louisiana (squirrel, rabbit, woodcock) and in many cases more restrictive (deer, hog, waterfowl, raccoon, coyote, beaver). By maintaining hunting regulations that are as, or more, restrictive than the State, individual refuges ensure that they are maintaining seasons which are supportive of management on a more regional basis. The proposed hunt plan has been reviewed and is supported by the Louisiana Department of Wildlife and Fisheries. Additionally, refuges coordinate with LDWF annually to maintain regulations and programs that are consistent with the State management program.

Chapter 5 Consultation and Coordination with Others

The Louisiana Department of Wildlife and Fisheries (LDWF) concurs and fully supports the regulated consumptive public use of the natural resources associated with the Cat

Island NWR. Throughout the year, the Refuge consults with State LDWF Biologists and Enforcement Agents on various wildlife management issues. Additionally, the Service and State LDWF meet annually to present and receive feedback on proposed refuge hunting regulations for the upcoming hunting season. The Fish and Wildlife Service also provided an in depth review by the Regional Office personnel and staff biologists. Numerous contacts were made throughout the area of the refuge soliciting comments, views, and ideas into the development of the accompanying hunting plan.

Chapter 6 Regulatory Compliance

The actions proposed in the preferred alternative will be carried out according to all applicable local, State and Federal laws.

Chapter 7 Cat Island National Wildlife Refuge Objectives

The purposes for which Cat Island NWR was established are:

- 1. to conserve, restore and manage habitats to contribute to migratory bird population goals;
- 2. to conserve, restore, and manage aquatic resources;
- to conserve, enhance, and restore the historic native bottomland community and its associated fish, wildlife, and plant species;
- 4. to conserve, enhance, and restore habitat to maintain and assist in the recovery of endangered and threatened plants and animals; and
- 5. to encourage the use of volunteers and facilitate partnerships among the Service, local communities, conservation organizations, and others to promote public awareness of the resources of the refuge and the National Wildlife Refuge System.

Appendix Literature References

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Appendix Response to Public Comments

The Service solicited public comment for the draft Sport Hunt Plan and Environmental Assessment for Cat Island National Wildlife Refuge from March 5- April 5, 2007. Copies of the document were placed in the refuge headquarters, the West Feliciana Parish Library in Saint Francisville, Louisiana, and news releases announcing its availability for comment were placed in three local newspapers.

We received thirteen comments overall on our draft EA titled Sport Hunt Plan for Cat Island National Wildlife Refuge. Twelve of these comments were in support of the Service's Preferred Alternative in the draft EA. One comment was in opposition to the Preferred Alternative.

We received a letter from the Humane Society of the United States that contained comments related to hunting on the National Wildlife Refuge System as a whole and containing elements related to litigation filed in 2003 by the Fund for Animals against the Service. These comments were not specific to this draft EA and are noted but not responded to here.

We received a letter from the Safari Club International (SCI) that "suggests the Hunt Plan and EA feature more prominently the refuge's consultation with the state fish and game agency," and include the state agency's input about how hunting on the refuge assists with their efforts to manage state wildlife populations. The Service agrees with this comment and adjusted the language in Chapter 5 of the EA to better reflect our working relationship and consultation efforts with the State fish and game agency.

SCI also recommends that the EA should include "an explanation of how the control and/or reduction of hunted populations, considered collectively with similar wildlife management efforts on numerous refuges throughout the National Wildlife Refuge System, conserves the cumulative health of the habitat of the flyway in which the refuge is located and the migratory birds that utilize that flyway." The Service notes the comment.

Sport Hunting

Decision Document Package

for

CAT ISLAND NWR

Contents

4. FONSI

FINDING OF NO SIGNIFICANT IMPACT

2007 Sport Hunting Plan for Cat Island National Wildlife Refuge

The U.S. Fish and Wildlife Service proposes to open areas of the refuge to hunting on Cat Island NWR. Hunting activities will be permitted, but administratively limited to those areas specified in the refuge-specific regulations. All or parts of the refuge may continue to be closed to hunting at any time if necessary for public safety, to provide wildlife sanctuary, or for administrative reasons. Alternatives considered included: proposed action (open limited hunt), no action (no hunting), and open entire refuge to hunting.

The Service has analyzed the following alternatives to the proposal in an Environmental Assessment (copy attached):

Proposed action-

Under this alternative, a recreational hunting program would be established on most of Cat Island NWR (approximately 8,000 acres). A portion of the refuge (about 800 acres) would remain closed to hunting to develop environmental education and interpretation sites. All or parts of the refuge may continue to be closed to hunting at any time if necessary for public safety, to provide wildlife sanctuary, or for administrative reasons. The hunt program would comply with all State, Federal, and refuge-specific regulations, and Service policies and directives.

No action alternative- Under this alternative, there would not be any recreational hunting on Cat Island Wildlife Refuge. There would be no change in public use opportunities or management strategies.

To Hunting

Open Entire Refuge- Under this alternative, recreational hunting would be allowed on all areas of Cat Island National Wildlife Refuge.

The preferred alternative was selected over the other alternatives because:

- 1. The preferred alternative would allow the refuge to manage wildlife populations. allow the public to harvest a renewable resource, promote a wildlife-oriented recreational opportunity, increase awareness of Cat Island NWR and the National Wildlife Refuge System, and meet public demand.
- 2. The preferred alternative is compatible with general Service policy regarding the establishment of hunting on National Wildlife Refuges.
- 3. The preferred alternative is compatible with the purpose for which Cat Island NWR was established.
- 4. This proposal does not initiate widespread controversy or litigation.

5. There are no conflicts with local, state, regional, or federal plans or policies.

Implementation of the agency's decision would be expected to result in the following environmental, social, and economic effects:

- 1. The refuge could better manage wildlife populations.
- 2. This would allow the public to harvest a renewable resource.
- 3. The public would have increased opportunity for wildlife-oriented recreation.
- 4. Local businesses would benefit from hunters visiting from surrounding parishes.
- 5. The Service will be perceived as a good steward of the land by continuing traditional uses of land in Louisiana and by allowing youth an opportunity to learn about hunting.

Measures to mitigate and/or minimize adverse effects have been incorporated into the proposal. These measures include:

- 1. "No hunt zones" will be created on the refuge around designated hiking trails for non-consumptive public uses.
- 2. Motorized vehicles and ATV's will only be permitted on designated roads and ATV trails.
- 3. Refuge will be open to public access from 4:00 a.m. to one hour after sunset.
- 4. Refuge brochures and publications of hunt information in local newspapers and on the refuge's website will inform hunters of refuge regulations.
- 5. Waterfowl hunting will be limited to Tuesday, Thursdays, Saturdays and Sundays until 12:00 noon.
- 6. The refuge law enforcement program and closely regulated hunting season will ensure hunt regulation compliance and will protect refuge resources.

The proposal is not expected to have any significant adverse effects on wetlands and flood plains, pursuant to Executive Orders 11990 and 11988 because this area has historically had a high use of recreational hunting with no detrimental long-term effect on wetlands.

The proposal has been thoroughly coordinated with all interested and/or affected parties. Parties contacted include:

- U.S. Fish and Wildlife Service, Div. of Ecological Services, Lafayette, LA
- Louisiana Department of Wildlife and Fisheries, Office of the Secretary, Wildlife Division

Copies of the Environmental Assessment are available by writing:

Cat Island National Wildlife Refuge 401 Island Road Marksville, LA 71351 Therefore, it is my determination that the proposal does not constitute a major Federal action significantly affecting the quality of the human environment under the meaning of section 102(2)(c) of the National Environment Policy Act of 1969 (as amended). As such, an environmental impact statement is not required. This determination is based on the following factors (40 CFR 1508.27):

- 1. Both beneficial and adverse effects have been considered and this action will not have a significant effect on the human environment (EA, page 29-36).
- 2. The project will not significantly affect any unique characteristics of the geographic area such as proximity to historical or cultural resources, wild and scenic rivers, or ecologically critical areas (EA, page 29, 30, 35, 43).
- 3. The effects on the quality of the human environment are not likely to be highly controversial (EA, page 28).
- 4. The actions do not involve highly uncertain, unique, or unknown environmental risks to the human environment (EA, page 29, 30).
- 5. The actions will not establish a precedent for future actions with significant effects nor does it represent a decision in principle about a future consideration (EA, pages 43, 44).
- 6. There will be no cumulative significant impacts on the environment. Cumulative impacts have been analyzed with consideration of other similar activities on adjacent lands, in past action, and in foreseeable future actions (EA, pgs. 36-44).
- 7. The actions will not significantly affect any site listed in, or eligible for listing in, the National Register of Historic Places, nor will they cause loss or destruction of significant scientific, cultural, or historic resources (EA, pages 29, 43).
- 8. The actions are not likely to adversely affect endangered or threatened species, or their habitats (Intra-Service Sect. 7 Biological Evaluation Form attached to EA).
- 9. The actions will not lead to a violation of federal, state, or local laws imposed for the protection of the environment (EA, pages 44, 45).

References:	Environmental Assessment of Sport Hunt Plan for Cat Island NWR,
Hunting 1	Plan, Compatibility Determination, Refuge-specific Regulations, Intra-
	ection 7 Evaluation.

Regional Director	Date

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5. Compatibility Determination

COMPATIBILITY DETERMINATION

Use: Recreational hunting

Refuge Name: Cat Island National Wildlife Refuge

Establishing and Acquisitions Authorities:

Refuge Purposes: The purposes for which Cat Island NWR were established are:

- a. to conserve, restore and manage habitats to contribute to migratory bird population goals;
- b. to conserve, restore, and manage aquatic resources;
- c. to conserve, enhance, and restore the historic native bottomland community and its associated fish, wildlife, and plant species;
- d. to conserve, enhance, and restore habitat to maintain and assist in the recovery of endangered and threatened plants and animals; and
- e. to encourage the use of volunteers and facilitate partnerships among the Service, local communities, conservation organizations, and others to promote public awareness of the resources of the refuge and the National Wildlife Refuge System.

Refuge System Mission: The mission of the National Wildlife Refuge System is to administer a national network of lands and waters for the conservation, management, and where appropriate, restoration of the fish, wildlife, and plant resources and their habitats within the United States for the benefit of present and future generations of Americans.

Management Goals

Fish and Wildlife Populations. Maintain viable, historically diverse populations of native fish and wildlife species consistent with sound biological principles.

Habitat. Conserve, restore, and manage the functions and values associated with a diverse bottomland hardwood system in order to achieve refuge purposes and wildlife population objectives.

Land Protection and Conservation. Conserve natural and cultural resources through partnerships, protection, and land acquisition from willing sellers.

Education and Visitor Services. Develop and implement a quality wildlife-dependent recreation and environmental education program that leads to a greater understanding and appreciation of fish and wildlife resources and enjoyable recreation experiences.

Refuge Administration. Provide administrative support to ensure that the goals and objectives for refuge habitats, fish and wildlife populations, land conservation, and visitor services are achieved.

Description of Use: Recreational hunting is proposed on the refuge. Hunting would occur during State seasons, generally between October and February each year. Species permitted for harvest include white-tailed deer, squirrel, rabbit, wild turkey, woodcock, and waterfowl. Incidental take of feral hog, coyote, raccoon, nutria and beaver will also be permitted. State limits will be used for all hunts. Deer archery, muzzleloader and gun hunts will be allowed. Big and small game hunting would be permitted during refuge hours. Waterfowl hunting would be permitted Tuesday, Thursday, Saturday and Sunday until noon.

Hunters will access the refuge via the main refuge road and Cat Island Road. When the Mississippi River rises and floods the refuge boat access will be permitted. Access is via Hardwick's Ditch, the main canal, and various canals that feed to the Mississippi River.

Fishing is a traditional use of the area. However, access, particularly by boat, is difficult because visitors must enter from the Mississippi River. Boat launching facilities may be constructed on the refuge in the future to facilitate access.

Availability of Resources: A full-time law enforcement officer and/or several collateral duty officers will be required to successfully administer the fishing program between March and October (\$12,000).

At this time, there is only one staff person at the refuge. It is expected that prior to the initiation of the program an additional person will be on staff. Additionally, officers from the Central Louisiana NWR will assist at Cat Island NWR at high-use times of the season. Also, Louisiana Department of Wildlife and Fisheries enforcement officers will lend assistance throughout the hunting season.

Anticlpated Impacts of the Use: ATV use on the refuge will have the greatest impact on refuge habitat and wildlife. Noise disturbance to wildlife may be a factor. Wildlife will most likely avoid areas along trails that are continually traversed by ATV's. Wear and tear is expected on trails used by ATV's. To reduce impacts, ATV's will be restricted to designated trails only. Because hunting season occurs from October to February, these disturbances are considered short-term and minimal.

One of the primary objectives of the refuge is to conserve, enhance, and restore the historic native bottomland community and its associated fish, wildlife, and plant species. Monitoring harvest of wildlife will provide a way to measure the health of the refuge. If wildlife populations significantly change, that difference will be reflected in the harvest. The long-term impact of hunting will be monitored in this way on a yearly basis.

Harvest management of big game (white-tailed deer and turkey) is the art of combining wildlife science and landowner objectives for the attainment of a specific management goal. Harvest

management strategies should be based on objectives established as part of hunting plans developed for the area. The objective-setting process must be based on a complete analysis of biological data. Specific harvest objectives allow the setting of hunting regulations. Results of each hunting season would be thoroughly evaluated to ensure that the harvest management program remains dynamic and responsive to an evolving management environment (Bookhout 1994).

Harvest management of upland game and furbearers (squirrel, rabbit, raccoon, beaver) is considerably different from that of both big game and migratory birds. Current literature suggests that user take (<50% of total mortality) of most upland game is compensatory; that factors such as immigration from adjacent areas and density-dependent production operate in most upland game populations; and that hunting does not significantly impact populations. Hunting is substituted for natural mortality. Production of large, annual surpluses of young allows for lengthy seasons and generous bag limits with little concern for over-harvest and minimal chance of population impacts in most areas (Bookhout 1994).

Harvest management of migratory birds (ducks, woodcock) is more difficult to assess. Migratory bird regulations are established at the federal level each year following a series of meetings involving both state and federal biologists. Harvest guidelines are based on population survey data with regulations that are subject to change each year, including bag limits, season lengths, and framework dates (Bookhout 1994). Schimidt (1993) states, "In general, all studies have demonstrated a high degree of compensation of hunting mortality by other 'natural' mortality factors for harvest levels experienced to date." He also reports, "The proportion of waterfowl populations subject to hunting on refuges is very low, thus hunting is not likely to have an adverse impact on the status of any recognized waterfowl population in North America."

Based on available information, no threatened or endangered species, other than the bald eagle and Louisiana black bear, have been documented on the refuge. It is anticipated that the current levels and expected future levels of hunting or other wildlife-dependent recreation activities would not directly, indirectly, or cumulatively impact any listed, proposed, or candidate species or designated/proposed critical habitat. Data gathered from future biological surveys regarding the importance or potential importance of the refuge to threatened or endangered species or critical habitat (or proposed threatened, endangered, or critical habitat), could result in changes to public use activities across time; however, these changes would have no effect on listed species.

Incidental take of other wildlife species, either illegally or unintentionally, may occur with any consumptive use program. At current and anticipated public use levels, incidental take would be very small and would not directly or cumulatively impact current or future populations of wildlife either on this refuge or in the surrounding areas. Implementation of an effective law enforcement program and development of site specific refuge regulations/special conditions would eliminate most incidental take problems.

Public Review and Comment: A public meeting was held on October 18, 2001 at the Health Unit conference room in St. Francisville, LA. The meeting was announced in The Democrat (St. Francisville) and Point Coupee Banner (New Roads) newspapers. About 25 people attended the

meeting. Written public comments were accepted until November 2, 2001. Comments were received from Mr. Chris Davis, a biologist at the Louisiana Department of Wildlife and Fisheries. He commented that more gun hunts were necessary to regulate the deer herd on the area. He also recommended that the hunts not be subject to a lottery.

Mr. Larry Nicholas commented that he would like to see a check station on the west side of the refuge, not only at the main entrance gate. He would like to see the muzzleloader hunts coincide with State seasons, and not be subject to a lottery. Also, he opposes the use of .22 rifles for squirrels during bow season.

Determination (check one below):

Use is Not Compatible

Use is Compatible with the Following Stipulations

Stipulations Necessary to Ensure Compatibility:

Hunting would be permitted in accordance with State of Louisiana regulations and licensing requirements. An Environmental Assessment is on file at the refuge headquarters as part of the Hunting Plan. The following stipulations would help ensure the refuge hunting program is compatible with refuge purposes:

- 1. Time, date and zone restrictions may vary in the future as refuge boundaries expand and public use demands change.
- 2. Vehicles would be restricted to existing roads. All-terrain vehicles would be restricted to designated trails/roads. Off-road travel would be limited to foot travel only.
- 3. Firearms, bows, and other weapons would be prohibited except during designated hunting seasons.
- 4. Hunting deer with dogs would not be allowed on the refuge. Use of dogs for hunting rabbit, squirrel, waterfowl, and woodcock would be allowed during designated seasons only.
- 5. Camping overnight on the refuge would be prohibited.
- 6. All hunts would be designed to provide quality user opportunities based upon known wildlife population levels and biological parameters. Hunt season dates and bag limits would be adjusted as needed to achieve balanced wildlife population levels within carrying capacities, regardless of impacts to user opportunities.
- 7. As additional data is collected and a long-range hunt plan developed, additional refuge-specific regulations could be implemented. These regulations could include, but may not be limited to, season dates that differ from those in surrounding state zones, refuge permit requirements, and closed areas on a permanent or seasonal basis (to reduce disturbance to specific wildlife species or habitats, such as bird rookeries, wintering waterfowl or threatened/endangered species, or to provide for public safety).

Justification: Recreational hunting is one of the six Priority Public Uses made available on National Wildlife Refuges as indicated by the National Wildlife Refuge System Improvement

Act of 1997. This use will allow the visiting public to safely enjoy quality hunting on public land while non-hunting visitors enjoy wildlife observation, photography, hike or learn about the natural resources of the area.

Signature:	Project Leader: Winner W. Strang 11/7/01 (Signature and Date)
Review:	Refuge Supervisor: Similar 12/3/01
Review:	Regional Compatibility Coordinator: (Signature and Date) Regional Compatibility (Signature and Date)
Concurrence:	Regional Sull Sull 12-13-0 (Signature and Date)
Mandatory 10- or 15	-year Re-evaluation Date: November 2016

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6. Intra-Service Section 7

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FEB 2 3 2007

SOUTHEAST REGION INTRA-SERVICE SECTION 7 BIOLOGICAL EVALUATION FORM

[Federally endangered, threatened, and candidate species]

[Note: This form provides the outline of information needed for intra-Service consultation. If additional space is needed, attach additional sheets, or set up this form to accommodate your responses.]

Originating Person: Mindy Gautreaux

Telephone Number: 318-253-4238 E-Mail: mindy_gautreaux@fws.gov

Date: February 22, 2007

PROJECT NAME (Grant Title/Number): 2007 Sport Hunting Plan and Environmental Assessment for Cat Island NWR

	2
I.	Service Program:
	Ecological Services
	Federal Aid
	Clean Vessel Act
	Coastal Wetlands
	Endangered Species Section 6
	Partners for Fish and Wildlife
	Sport Fish Restoration
	Wildlife Restoration
	Fisheries
	X Refuges/Wildlife
II.	State/Agency: U.S. Fish and Wildlife Service
III.	Station Name: Cat Island National Wildlife Refuge

IV. Description of Proposed Action (attach additional pages as needed):

A hunting program was initiated at Cat Island NWR during the 2002-03 hunting season, via an approved hunt plan and environmental assessment, which provided hunting opportunities to the public for white-tailed deer, squirrel, rabbit, waterfowl, woodcock, and turkey. Feral hogs, raccoon, coyote, nutria and beaver could also be taken incidental to other hunting seasons.

In light of a recent law suit initiated by the Fund for Animals, the Cat Island Hunt Plan and Environmental Assessment is being revised to include an analysis of the cumulative impacts of the refuge's hunting program.

- V. Pertinent Species and Habitat:
- A. Include species/habitat occurrence map: Map is attached.
- B. Complete the following table:

Table 1. Listed/proposed species/critical habitat that occur or may occur within the project area:

SPECIES/CRITICAL HABITAT	STATUS ¹
Louisiana Black Bear	Т
Bald Eagle	Т

STATUS: E=endangered, T=threatened, PE=proposed endangered, PT=proposed threatened, CH=critical habitat, PCH=proposed critical habitat, C=candidate species

VI. Location (attach map):

- A. Ecoregion Number and Name: Lower Mississippi Valley No. 27
- B. County and State: West Feliciana Parish, Louisiana
- C. Section, township, and range (or latitude and longitude): Sections throughout T3S, R3W, T3S, R4W
- **D. Distance (miles) and direction to nearest town:** The refuge is about 4 miles west of St. Francisville, LA in an area historically known as Tunica Swamp or Cat Island Swamp.
- E. Species/habitat occurrence: The Louisiana black bear is known to occur in the vicinity of the refuge. Bald eagles (both adults and juveniles) have been observed on the refuge. To date, one nest has been located on the refuge and was confirmed to have successfully produced and fledged two young. For the past two years, the juvenile birds have been observed on the nest. GPS Coordinates for the eagle nest are: N 30°48.214'; W 91°29.063'. The nest is located in the northern section of the refuge, which is an area seldom accessed by the general public.

VII. Determination of Effects:

A. Explanation of effects of the action on species and critical habitats in item V. B (attach additional pages as needed):

Table 2. Project impacts to listed/proposed species/critical habitat.

SPECIES/ CRITICAL HABITAT	IMPACTS TO SPECIES/CRITICAL HABITAT
Louisiana Black Bear	Minimal impacts.
Bald Eagle	Minimal impacts.

B. Explanation of actions to be implemented to reduce adverse effects:

Table 3. Conservation measures proposed to minimize or eliminate adverse impacts to proposed/listed species, critical habitat.

SPECIES/ CRITICAL HABITAT	ACTIONS TO MINIMIZE IMPACTS
Louisiana Black Bear	See below.
Bald Eagle	See below.

The land that is now part of Cat Island NWR has been actively hunted by people for decades. Almost every parcel of land on the peninsula has been leased for hunting historically. The creation of a no-hunt zone on the refuge provides protection for some wildlife, particularly the Louisiana black bear.

ATV use is allowed on the refuge, but only in the hunt zones. Additionally, those vehicles are restricted to designated trails only. Prior to the refuge's establishment in 2000, the southern end of the refuge was leased by the West Feliciana Hunt Club for many years. They created a network of roads and trails over the years to improve access, however, most of these trails are closed to vehicles, which reduces impacts to habitat and minimizes the disturbance factor to bears.

At this time, only one Bald Eagle nest is known to occur on the refuge. Though the nest is located in a hunt area, the physical location of the nest is in a densely forested area that is logistically difficult for the public to access as there are no roads or trails to the site. In the future, if trails or roads are created near the nest, or if hunting activity increases in that area, the refuge will restrict hunting activities within 1/4-mile of the nest.

VIII. Effect Determination and Response Requested:

Table 4. The effect determination and response requested for impacts to each proposed/listed species/critical habitat.

SPECIES/	DETER	MINATIO	RESPONSE ¹	
CRITICAL HABITAT	NE	NA	AA	REQUESTED
Louisiana Black Bear	×	X		
Bald Eagle	ā	X		

DETERMINATION/RESPONSE REQUESTED:

NE = no effect. This determination is appropriate when the proposed action will not directly, indirectly, or cumulatively impact, either positively or negatively, any listed, proposed, candidate species or designated/proposed critical habitat. Response Requested is optional but a "Concurrence" is recommended for a complete Administrative Record.

March, 2005

NA = not likely to adversely affect. This determination is appropriate when the proposed action is not likely to adversely impact any listed, proposed, candidate species or designated/proposed critical habitat or there may be beneficial effects to these resources. Response Requested is a "Concurrence".

AA = likely to adversely affect. This determination is appropriate when the proposed action is likely to adversely impact any listed, proposed, candidate species or designated/proposed critical habitat. Response Requested for listed species is "Formal Consultation". Response Requested for proposed or candidate species is "Conference".

Deputy Project leader

If the project description changes or incidental take exceeds that which has been exempted under section 9 of the Act, then the Ecological Services Field Office must be contacted.

X. Reviewing Ecological Services Office Evaluation:	
A. ConcurrenceNon-concurrence	
B. Formal consultation required	
C. Conference required	
D. Informal conference required	
E. Remarks (attach additional pages as needed): 2/21/07 date	
Artin Supervisor LFO	

office



